



AGRICULTURAL RESEARCH INSTITUTE
PUSA

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Original Articles

SOME COMMON INDIAN BIRDS.

No. 25. THE GREEN BARBET (*THEREICERYX ZEYLANICUS*).

BY

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Imperial Entomologist ;

AND

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ALTHOUGH common enough where it occurs, the Green Barbet is not found in the less wooded areas of the country, such as the Punjab and Sind, Rajputana and the more open parts of the Deccan and Carnatic. In areas where it does occur, however, it is sufficiently a common bird to merit inclusion in our list, especially as its call is probably more familiar than its personal appearance. It is a thick-set bird, about as large as a mynah, with a thick, heavy bill, in colour of a bright leaf-green with a brownish head and a bare brown patch around the eye ; but, as it always keeps near the tree-tops, it is less often seen than heard. Sometimes it may be seen on the wing, when its flight is strong but rather heavy and undulating. Its call is loud and monotonous, but by no means harsh or discordant, and is usually written *tur-r-r-r*, *kutur*, *kutur*, *kutur*, the call being indicated in the various vernacular names, such as *Kotur* (Hindustani), *Kuturga* (Mahratti), *Kotoruwa* (Sinhalese) and *Kutur* (Tamil). The call often sounds much like the word *Pakrao*, repeated several times.

Like most other birds, however, this Barbet is not confined to the use of a single note. In this connection Stuart Baker, in his

"Birds of North Cachar," writing about a very similar and closely allied bird, the Assam Lineated Barbet (*Thereiceryx lineatus hodgsoni*) makes the following interesting remarks: "I have heard this bird libelled as being a bird of one note; now any one who has listened to it *carefully* must admit that it has many. Whilst feeding, it has a large variety of sounds at its disposal. When pleased, it utters a sort of hoarse 'chortle'; but, to make this sound, it seems to be necessary to be on the move, for it always utters it when hopping from one branch to another, or else it gives a little jerk into the air at the same time that it opens its mouth to give vent to its feelings. Displeasure, which seems to be caused chiefly by seeing other birds feeding with it, is expressed by a ridiculously feeble little sound like 'pèñch, pèñch,' the feebleness being made up for, to some extent, by the bird's ferocious attitude as he advances, with drooping wings and mouth wide open, towards the object of his displeasure. The most unusual note is one it makes use of only in the cold weather, at which time these birds sometimes collect in small flocks, and only in the mornings and evenings, seemingly for the purpose of collecting any scattered individuals. It consists of a loud clear whistle, a most wild and penetrating sound, but at the same time rather musical than otherwise. It is an abnormal sort of a sound for a barbet to give utterance to and had I not followed up and shot some of these birds whilst actually whistling thus, I should never have imagined what had made the sound." The Green Barbet may sometimes be heard calling at night, especially on moonlit nights.

Like other Indian Barbets, this bird lives chiefly on fruit. The late Mr. C. W. Mason examined the stomachs of fifteen birds at Pusa and found nothing but wild fig fruits in them. It is very fond of *Lantana* berries and helps to distribute the seeds of this noxious weed. This bird, however, has a curious habit of pulling off bits of bark from trees, especially from dead branches, as if searching for insects, and Blanford states that it is said occasionally, though rarely, to eat insects. Insects, however, evidently form a very small part of its diet and from an economic point of view this bird cannot be claimed as useful.

Blanford states that the characteristic "call is heard from January or February till June," and Dewar also says that this is heard "during the latter part of the cold weather and the early part of the hot weather." Where the bird is common, however, the call may be heard throughout the year, although more persistently during the first half of the year. As I write these lines (8th November) a Green Barbet is calling at intervals in a nearby tree.

Nesting takes place in a hole in a soft-wooded tree, usually in a dead branch or main stem, excavated by the bird itself, for which purpose its heavy bill seems well adapted.

The nest-hole is rather small, about five inches in diameter, and the passage leading into it is about six inches to two feet long, about two and a half inches in diameter, and very smoothly rounded off inside and bevelled off at the entrance, which is often situated on the underside of a branch and which in any case is always so placed that it does not face upwards, thus avoiding flooding of the nest-hole by rain. The nest is usually placed fairly high up in a tree, twenty feet or more above the ground, but may occasionally be found lower down. No regular nest is constructed, the eggs being placed on a few chips of wood in the nest-hole.

In Bihar the nesting season is chiefly in March and April, but further North eggs may be found in May or even in June. The eggs, which are dull white, and slightly glossy, measure about 30 by 22 mm., and three or four eggs are usually laid.

The Green Barbet is now divided into three subspecies, the typical form (*T. zeylanicus zeylanicus*) being found in Ceylon and South Travancore, the form found along the West coast of India from North Travancore to Bombay being *T. z. inornatus*, and that found in Northern India, from the extreme West to Western Bengal, being *T. z. caniceps*. It is this last subspecies which is represented in our Plate.

THE UTILIZATION OF INDIGENOUS PHOSPHATES IN INDIA.

BY

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NEXT in importance to nitrogen, as a soil constituent requiring renewal, comes phosphorus, the supply of which in farmed lands has been a source of anxiety to the cultivator ever since it was discovered to be a necessity for the growing crop. Nitrogen can be transferred to the soil from the inexhaustible supply in the air by green manuring and the use of leguminous crops, but no such natural means of renewing the soil supply of phosphorus exists and for this reason the question of its presence in adequate quantity is an acute one for the farmer. Although phosphatic manures were used in very early times it was not until de Saussure discovered their fertilizing action to depend upon their content of phosphorus that any attention was paid to the question of the actual utilization of this constituent, and particularly to the reasons underlying the comparatively slow action of such phosphatic manures as were then available.

Bones were used very early as fertilizers but the slowness of their action was always recognized. The first step taken to reduce this disability was the use of grinding machinery by Anderson of Dundee in 1829 ; there is also evidence of the early use of fermentation with organic matter in the form of composts. That the fertilizing action of such manures was due to phosphorus was not known until the time of de Saussure, and was emphasized by Liebig when stating his law of the minimum. It was Liebig in 1840 who suggested the use of sulphuric acid as a means of hastening the fertilizing action of bones and this was taken up by Lawes and extended to include mineral phosphates, especially coprolites. This was the

origin of the superphosphate industry which now supplies available phosphates to crops all over the world.

Consideration of the economic aspects of the use of sulphuric acid for solubilizing phosphates led to recognition of the fact that as superphosphate only contains about half the quantity of phosphoric acid which is present in the rock phosphate from which it is made, this available phosphate is not only more costly than the original inert form, but transportation charges are correspondingly greater. Consequently much experimental work has been carried out to discover the possibility of making successful use of the original rock phosphate brought as nearly as possible into an available condition by fine grinding. It is now fairly well known under what conditions such finely ground but chemically untreated phosphates may be used with success, and it may be of interest to state here the conclusions arrived at in general terms.

- (1) The value of ground phosphate is strictly determined by the fineness of the grinding.
- (2) No good results can be expected in soils deficient in organic matter, but in those containing a high percentage of humus, finely ground rock phosphate may give as good results as equivalent amounts of superphosphate.
- (3) In highly calcareous soils unless the supply of organic matter is maintained at a high level, no good results can be expected with rock phosphate. It may be mentioned here that, so far as the highly calcareous soils of North Bihar are concerned, this restriction also applies to superphosphate as has been shown by many experiments at Pusa.

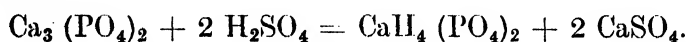
A recent method of attacking this problem consists in carrying the mechanical subdivision of the mineral phosphate to a much further degree of fineness by special grinding machinery, resulting in reduction of the particles to the colloidal state. The relative economic efficiencies of this method and of the chemical one will evidently depend very largely upon the cost of the mechanical disintegration, but it is probable that this latter method may have a

special value for low grade phosphatic minerals whose content of iron or other impurities renders them unsuitable for the production of superphosphate.

Many experiments have been made with a view to increasing the availability of rock phosphates by what may perhaps be styled natural means, such as by contact with fermenting organic matter. In such empirical experiments many substances have been made use of, including peat and farmyard manure; laboratory work introducing examination of the action of bacteria in such mixtures has been carried out by numerous investigators; although positive results showing solvent action were sometimes recorded the general conclusions arrived at were unfavourable to the supposition that the fertilizing action or, at any rate, the solubility of rock phosphates could be increased to any serious extent by this method. On the other hand it is possible to show, as has been done in the writer's laboratory at Pusa, increased fertilizing effects on growing crops, apparently due to partial solubilization of mineral phosphates by the fermentative action of bacteria, in composts with such organic materials as oilcake and green manures.

A great step in advance was made when the oxidation of sulphur and formation of sulphuric acid by certain classes of soil bacteria was shown by Lipman in 1915 to be of practical importance as applied to the problem of solubilization of mineral phosphates. It is interesting to note that the same idea was made the subject of a patent by Panknin in 1877 and later by Chisholm in 1904, but the failure of either of these to secure practical recognition was evidently due to their ignorance of the biological factor involved and consequently of the essential conditions necessary for success. Lipman, McLean, Waksman, and others have placed this matter on a sound practical basis, and work at Pusa during the past three years has demonstrated the possibility of making use of the method in India. It has been shown at Pusa that the addition of sulphur to a compost containing indigenous mineral phosphates results in partial solubilization of the latter as a result of the oxidation of the sulphur by soil bacteria, and that such composts exercise a fertilizing action on growing crops. It has been further

shown that such solubilization of phosphates is greatly increased by the use of cultures of sulphur oxidizing bacteria, isolated in the first place from such composts, as much as 88 per cent. of the insoluble mineral phosphate being rendered available in ten weeks. The results of a typical experiment are given in Tables I and II. Further experiments are in progress to determine the optimum conditions required for this process, and the relative quantities of sulphur and rock phosphate involved. With regard to this last point it must be remembered that there is a definite quantitative ratio between the amount of rock phosphate to be solubilized and that of the sulphur required for this purpose, the actions involved being purely chemical although resulting from biological metabolism; the particular reaction resulting in solubilization of tricalcic phosphate commences with the formation of sulphuric acid and the amount of this, and consequently of its constituent sulphur, required for completion of the desired change may be calculated from the formula :—



Then 310 parts by weight of tricalcic phosphate require 64 parts of sulphur for complete reaction, giving a ratio of one part of sulphur to five parts of rock phosphate. In actual practice various considerations modify this ratio, the principal one being the limitation of the oxidation of the sulphur to some 70–75 per cent. of the amount present in the period of time, some ten to fifteen weeks, conveniently occupied by the process. The diversion of some proportion of the oxidized sulphur into combination with other substances present, either as impurities in the rock phosphate or in the soil used for dilution of the compost, must also be taken into account. On the other hand the nature of the rock phosphate and its probable content of other minerals than tricalcic phosphate themselves unacted upon by the oxidized sulphur, will reduce the amount of sulphur required. McLean in America has found a ratio of 120 parts of sulphur to 400 parts phosphate satisfactory in presence of 2,000 parts of soil, and this sulphur-phosphate ratio has also been found satisfactory at Pusa. With reference to the proportion of soil and the necessity of using this latter as an ingredient of such composts, there is at

present considerable difference of opinion and experience; it is obvious that the handling of large quantities of soil will necessarily increase the cost of this method, but there are hopeful indications that the proportion of this ingredient may be considerably reduced and in fact that it may possibly be eliminated altogether.

This question is under experiment at Pusa at present, but it is clear that the character of the soil itself must play an important part in deciding it; in many instances this factor will carry very considerable weight, as for example in the case of most of the tea soils of Assam whose deficiency in lime will offer specially favourable conditions for the solubilization of the rock phosphate; this process will further be facilitated in these soils, where aeration, an essential condition for success, is readily secured and already arranged for in the routine of garden cultivation.

In whatever manner soluble phosphate is produced from mineral or other insoluble phosphates, on introduction of the resulting soluble product into the soil, reversion to the insoluble form will take place at a rate varying with the amounts of various substances, such as lime, present in the soil itself. As the plant can only take up its requisite supply of phosphatic and other nutriment at a pace which is limited by its rate of growth and assimilative capacity, the ultimate fate of the soluble phosphate applied as manure to the soil will depend upon two opposing factors, the rate of assimilation by the plant and the rate of reversion in the soil. To these two may be added a third, namely, the absorption of phosphate by micro-organisms in the soil, which, although it is probably of considerable importance, may be left out of consideration for the present as not affecting the question at issue to the same extent as chemical reversion. Now the use of a properly constituted compost containing mineral phosphates with the due proportion of sulphur, and inoculated with the appropriate sulphur oxidizing bacteria, would tend to overcome this difficulty by providing a continuous, although small, supply of soluble phosphate, as the oxidizing action would continue in the soil receiving the mixture provided adequate aeration and moisture were secured. Although it would, of course, be impracticable to make any accurate measurements which would

allow of exact adjustment of the two rates of solubilization and assimilation, nevertheless it is obvious that such a method of making use of the natural sulphur oxidizing power of soil organisms would be preferable to that of merely obtaining soluble phosphates by this means, and applying the product, as superphosphate is applied, in one dose with the inevitable result of loss by reversion. Here we have a parallel to the case of nitrogen supplied as nitrate of soda, much of which is lost to the crop in Indian soils partly as a result of leaching by rain and partly by reduction and assimilation by bacteria. The manurial value of oilcake as a source of nitrogen is well known to be high in this country and the writer demonstrated many years ago the notable advantages of the divided dose in applying cake in the cultivation of tea, this advantage being undoubtedly due to the continuous supply of nitrate secured to the growing crop by the nitrification of the cake, and the extension of the period of this supply and the avoidance of loss by use of the method of the divided dose.

In place, therefore, of making use of a fully matured compost, i.e., one in which oxidation of the sulphur and with it solubilization of a corresponding proportion of the mineral phosphate had been carried to a conclusion, such a compost might with advantage be applied to the soil requiring phosphate manuring at an earlier stage of maturity, so as to secure the continued and gradual supply of soluble and available phosphate the advantages of which have been indicated above. Selection of the particular stage of maturity most suitable for use with varying crops and soils would be a matter for experience and experiment to determine, but there can be no doubt that this method would in many cases present advantages over direct application of fully matured composts, just as the bringing into use of indigenous supplies of phosphates in this country by making use of natural fermentative processes must constitute an advantage over the importation of superphosphate from abroad or even over that of manufacture by chemical processes in India.

As will be seen from the results given in Tables I and II the use of cultures of sulphur oxidizing bacteria is necessary to obtain any high degree of solubilization. On the other hand it is not essential

to use pure cultures, nor has this been done by most workers on this subject, partly because of the difficulty of obtaining them in an active condition, but largely because of the effectiveness of inocula merely drawn from composts in which sulphur oxidation has been firmly established by suitable treatment. This method is very similar to that made use of in connection with nitrification both of sewage and in saltpetre production, and there are further resemblances between these two natural oxidation processes which will be referred to again later in this paper. As a practical method, therefore, there is nothing to prevent its adoption by properly instructed, although otherwise entirely unscientifically trained individuals, and although in the initial stages of its adoption and use it might be advisable to make use of a certain measure of scientific control, involving perhaps the preparation of the composts at centres of distribution, later on there should be nothing to prevent the cultivator from preparing his own composts, making use of inocula originally provided, preferably by officers of the Agricultural Department, but subsequently carried over from one preparation to the next in a manner familiar to the makers of both country spirit or rice beer, and of curdled milk (*dahi*).

It is interesting to note that the addition of sulphur to soils produces fertilizing effects which may be attributed to actions other than that of solubilization of phosphate. So far, although many guesses have been made to account for this result, we have no accurate knowledge sufficient to account for it. The increased fertility has been attributed to partial sterilization, to the production of an acid reaction and consequent neutralization of excessive alkalinity, and to interference with the growth of injurious fungi, parasites and weeds. These latter claims have been made for a recent French patent which, however, makes no reference, at least in the published account of it, to the solubilization of phosphates, and appears to be no great advance upon the earlier patents of 1877 and 1904 except in regard to the recognition of the biological factor. Experiments in the writer's laboratory in 1912 showed very varying effects of the addition of sulphur upon the bacterial content and activities in different soils. A selective action was evident,

resulting in multiplication of certain species with diminution of others, but this was evidently attributable to the modified reaction of the soil due to formation of acid, nor was it possible with the data obtained to draw any valid conclusions as to the causes of increased fertility from the observed effect of added sulphur upon the bacterial processes usually associated with this condition. The striking results of the addition of sulphur to the soil of Assam tea gardens in the relatively small quantities provided by the operation of sulphuring the bushes against "red spider" attacks, was pointed out to the writer in 1904, and it was further evident that the increased growth of leaf in many cases resulting from this operation could hardly be due to the reduced activity of the insect attack, as it appeared in situations practically free from the latter. In view of the importance of the action of sulphur bacteria as potential providers of available phosphate from otherwise insoluble minerals, and the possible introduction of the use of the "immature" composts described above with their content of unoxidized sulphur, it would probably be worth while carrying investigation of the other actions of sulphur in the soil to a further degree than has hitherto been done, and such an enquiry may be recommended for consideration by soil chemists, mycologists, entomologists, and bacteriologists as worthy of attention.

An interesting parallel exists between the activities of sulphur oxidizing and nitrifying bacteria in soils. Both are oxidation processes requiring adequate aeration and a sufficiency of moisture, and both result in the neutralization of the acid formed by combination with a base. In the case of the sulphur bacteria these organisms are able to function in the presence of a high concentration of the acid by-product of their metabolism, whereas the activity of the nitrate formers is strictly limited by any such accumulation and requires the presence of a base, such as lime, to avoid interference with the process. On the other hand both classes of organisms are sensitive to the inhibitory action of excess of organic matter, the presence and character of which requires careful regulation if satisfactory results are to be obtained. Long experience has taught the practical agriculturist, as well as the sewage expert,

in what manner the problem of the nitrification of large quantities of organic matter may be dealt with, and it is probable that, where the combination of the latter with minerals in a compost is likely to be of value, careful experimental work will discover practicable methods of carrying this out without prejudice to the oxidation of sulphur and the resulting solubilization of the tricalcic phosphates present. The above described parallelism between sulphur oxidation and nitrification suggests a highly desirable alternative to the former process as a means of obtaining soluble phosphates from natural mineral sources. In theory there is no reason why the second process should not be substituted for the first as a means for attaining this end, the tricalcic phosphate serving as the base to neutralize the nitrous acid resulting from the nitrification of the organic matter present. Hopkins has shown that soluble phosphate can be got as a result of the normal processes of nitrification in presence of rock phosphate, and although at present the practical application of this method has still to be worked out, the obvious advantage of being able to dispense with the necessity of spending money on sulphur, indicates the advisability of research into the possibilities of this alternative method in a country where climatic conditions are generally favourable to a high rate of nitrification. Considerations of space preclude further discussion of this subject, but it may be said here that work in the writer's laboratory has demonstrated the possibility of greatly increasing the activity of nitrifying organisms and the rate of nitrification, by simple bacteriological methods, which may possibly be applied successfully to the practical elucidation of this interesting problem.

In conclusion it may be pointed out that India possesses deposits of natural rock phosphates, such as those of Trichinopoly and Bihar, and also an unfailing supply of bones, neither of these potential sources of phosphatic plant food being at present utilized to any considerable extent for manurial purposes. One reason for this neglect of such sources of soil fertility is the simple economic one of the cost of the manure and the relations between this amount and the value of the increased crop obtained by such expenditure; this in many cases, if not in most, does not present a balance on the

right side when the cost of imported superphosphate is concerned, nor in the present stage of industrial development of this country is it probable that locally produced superphosphate would improve the position. The cost of production of superphosphate in this country would be largely influenced by the capital cost of the plant for production of acid and treatment of the mineral phosphate therewith, together with the heavy overhead and depreciation charges associated with such enterprises in India. These, rather than the cost of raw materials, would probably determine the economic balance of such an undertaking, whereas, by making use of natural fermentative processes such as that outlined above, these heavy additional expenses are largely eliminated. It is not claimed that by so doing available phosphates can be obtained at a negligible cost ; there will still remain the necessity of providing grinding machinery and of paying for the sulphur and the raw phosphatic materials and their handling and transport. It remains to discover whether the elimination of the manufacturing costs of sulphuric acid and of superphosphate in India will reduce the final cost of available phosphate, made by this natural process from indigenous materials, to such a degree as to allow of the extension of its use beyond the narrow limits which at present confine its application to a small minority of revenue crops. The object of this paper is to suggest such a possibility and also to draw attention to the advisability of investigation of the subject by competent and interested workers in this country.

TABLE I.

Solubilization of mineral phosphate by sulphur oxidizing bacteria.

Period		Mg. of P_2O_5 as rock phosphate	Mg. of P_2O_5 found available	Mg. of P_2O_5 solubilized	Per cent. of insoluble P_2O_5 solubilized
CULTURE NO. 1 ..	At start ..	281.6	25.6 *
	After 2 weeks ..		30.8	5.2	2.03
	After 4 weeks ..		53.2	27.6	10.78
	After 8 weeks ..		152.8	127.2	49.70
	After 10 weeks ..		196.9	171.3	66.90
CULTURE NO. 2 ..	At start ..	281.6	25.6
	After 2 weeks ..		34.2	8.6	3.36
	After 4 weeks ..		47.9	22.3	8.71
	After 8 weeks ..		178.9	153.3	59.80
	After 10 weeks ..		253.4	227.8	88.90

* Contained in culture medium.

TABLE II.

Action of sulphur oxidizing bacteria on mineral phosphate and on pure tricalcic phosphate, in 10 weeks' time.

			Mg. of P_2O_5 added	Mg. of P_2O_5 found available after 10 weeks	Increase over control	Per cent. of insoluble P_2O_5 rendered soluble
(1) Action on mineral phosphate						
Control	281.6	25.6 *
Culture No. I	196.9	171.3	66.9
Culture No. II	253.4	227.8	88.9
(2) Action on pure tricalcic phosphate						
Control	302.0	56.2
Culture No. I	216.0	159.8	65.0
Culture No. II	292.0	235.8	95.9

* Contained in culture medium.

SOME CORRELATIONS IN THE CHARACTERS OF KANKREJ CATTLE IN THE BOMBAY PRESIDENCY.

BY

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IN the Bombay Presidency, there are large numbers of professional cattle breeders who have been engaged in this work for many generations. Like the old breeders of European countries these are usually illiterate but at the same time very observant of points in their cattle. The vast amount of knowledge thus accumulated for generations has been handed down not in the form of characters which are connected with good qualities, but as superstitions regarding lucky and unlucky markings. For instance, a cow or bull with a "feather" situated in a particular spot is supposed to make it an extremely lucky or unlucky animal to the owner.

As the cattle breeders have such superstitious fancies it is difficult to distribute bulls bred on Government farms, no matter how well-developed they may be, if they do not possess these "lucky" signs or markings. Due to this, numbers of well grown bulls of known and good pedigree are continually being left on these farms to be eventually castrated. It is evident, in fact, that if the cattle of the country are to be improved, it will be necessary for a long time to come that due consideration be given to the opinions and prejudices of the breeders with whom we must work.

The Manager of the Northcote Cattle Farm, Chharodi, Mr. M. M. Desai, has endeavoured to correlate some of these lucky signs with the more regular methods of judging or selecting cattle. Until our breeders become more familiar with the pedigree

system of selecting cows, I believe it is our duty to set out the advantages and disadvantages of a particular type of animal to them in such a manner that they will, to their own way of thinking and judging, accept what we realize to be really good material. It is my conviction that all these lucky or unlucky signs require investigation, and that, if this is made, many of them may be found to be closely correlated with really useful characters in the stock. I therefore give below a few of the signs of the Kankrej cattle of Gujarat which are held in high repute by the "Rabari" or professional Kankrej breeder, and their correlation with our own observations.

It is undoubtedly due to strict adherence to the principle of utilizing as far as possible only cattle possessing such markings that the Kankrej, or for the matter of that any pure breed in India, has been kept up to the standard in which we find it to-day. I may here observe that we find good and pure cattle only in those areas where there is such a person as a professional breeder.

(1) *Length of face.* The professional breeder of Kankrej cattle gives preference to a short face, this being the first part of the external anatomy to be examined in selecting an animal. No matter what other good qualities it may possess, if the face is not short the animal is rejected. No Rabari will accept a bull with a long face to head his herd. The professional breeder, however, cannot offer any explanation as to why he prefers an animal with a short head.

The connection of the length of face of a Kankrej cow with the age at which it matures has been tested in a large number of cows of the Chharodi herd. The time of maturing has been measured by the age at which the first calf was dropped, and the attached correlation table between the two characters shows their relationship. The age at which the first calf was dropped has been classified to within six months, none being dropped under the age of $3\frac{1}{2}$ years.

A study of the figures shows that there is a correlation, though only a slight one, between the characters studied, and thus there is a distinct likelihood for a long faced animal to be late in maturing. Taking unity (1) as representing absolute connection between the

Correlation between length of face and age of dropping first calf.

Length of face in inches	AGE OF DROPPING FIRST CALF										
	3½ to 4 years	4 to 4½ years	4½ to 5 years	5 to 5½ years	5½ to 6 years	6 to 6½ years	6½ to 7 years	7 to 7½ years	7½ to 8 years	8 to 8½ years	8½ to 9 years
18	1	1	1
18½	..	1	1	4	2	1	1
19	..	1	2	4	8	7	6	2	1	1	1
19½	..	1	1	..	1	5	3	1	1
20	1	5	12	2	1	3	2	..	1
20½	1	3	1	2
21	1	2	2
22	1	1	..
TOTAL	..	3	6	14	27	20	15	9	5	2	3
											1
											105

two characters, the coefficient of correlation works out as ± 0.183 with a probable error of ± 0.064 . This high probable error suggests that the number of observations has not been sufficient to make the correlation a certain one, and it is obvious that the matter needs further study with a larger range of animals. I am putting the figures on record, however, because if such a correlation be established in any breed of Indian cattle the length of face would become a very important indication in breeding in this country.

(2) *Length of ear.* Long pendulous ears are much preferred in Kankrej animals by the breeders of Upper Gujarat and this would appear, by the measurements made on the Chharodi herd, to have a correlation with the length of the body. The tendency would appear to be for a long ear to be associated with a long barrel, and the longer the barrel the better the constitution, the more food space and better digesting power. The following correlation table between these two characters shows their relationship in 95 animals of the Chharodi herd.

Correlation between length of ear and length of body.

Length of ear in inches	LENGTH OF BODY IN INCHES								TOTAL
	26-26½	27-27½	28-28½	29-29½	30-30½	31-31½	32-32½	33-33½	
10-10½ ..	1	4	2	1	8
11-11½	1	5	3	1	1	11
12-12½	7	9	6	1	2	25
13-13½ ..	1	3	5	7	2	3	..	2	23
14-14½	1	7	3	9	2	1	1	24
15-15½	2	..	1	3
16-16½	1	1
TOTAL ..	2	16	28	22	14	9	1	3	95

The mean length of the ear in the animals examined was 12·8 inches, and the mean length of the body was 30·1 inches. The correlation in this case, while still not very strong, is obviously closer and more certain than in the previous case described. Here, again, taking unity (1) as representing absolute connection between the two characters, the coefficient of correlation works out as + 0·327 with a probable error of $\pm 0\cdot062$. Though the association of long ears and long body is not by any means constant, yet there is certainly sufficient correlation to justify the use of length of ear as one of the factors in the choice of undeveloped animals.

(3) *Dewlap*. The larger and more pendulous the dewlap the better the Rabari likes the animal. This particular development is known as *od*. The cows on the Northcote Cattle Farm, Chharodi, have not been milked in the past. Milking has only been taken in hand within the last three years, and naturally a number of cows on the farm give little or no milk. The dewlaps of some 130 cows have been measured, and, as will be seen by the figures given, there seems to be a greater percentage of animals with large dewlaps in the milking herd than of those with a smaller dewlap.

The natural inference is that length of dewlap is correlated with the milk-yielding capacity—the longer the dewlap the greater the milk.

Correlation between length of dewlap and milk-yielding capacity.

Dewlap in inches	Total number of animals considered	Number of animals found yielding	Number of animals found not yielding	Percentage of yielding animals
5½ - 6½ ..	20	6	14	30.0
7 - 7½ ..	32	9	23	28.1
8 - 8½ ..	32	9	23	28.1
9 - 9½ ..	20	9	11	45.0
10 - 10½ ..	17	7	10	58.8
11 - 11½ ..	9	6	3	66.6

The figures are by no means conclusive, but they certainly suggest a certain association of the milking capacity with a long dewlap. It is not possible in this case to give a precise measure of this correlation, but it certainly suggests further observations along these lines.

IRRIGATED PADDY: A CONTRIBUTION TO THE STUDY OF FIELD PLOT TECHNIQUE.

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INTRODUCTION.

THIS paper is the result of experiments initiated at Mandalay in 1921 with the object of determining the error of field trials with irrigated paddy and of finding a means to reduce that error. The probable error of small bunded plots at Mandalay had been found to work out to the high figure of 13 per cent., so it was suggested to the writer * that the error of long narrow plots *within* a bunded field should be determined. Errors were calculated by the ordinary and by "Student's" method.¹ "Student's" method largely reduces the error and a modification of this method still more so. As the results obtained may be of interest to other workers this short paper, which is only intended as a small contribution to the study of field technique, has been prepared.

PREVIOUS WORK.

An excellent summary of the work already carried out on the subject of error in field trials is given by Batchelor and Reed² (1918). It is curious that no mention is made of "Student's" method which is given as an appendix to Mercer and Hall's paper³ (1911). Parnell⁴ (1919) dealt with the problem in Madras and by

* By Mr. A. McKerrall, Officiating Director of Agriculture, Burma, who also suggested the method used in these experiments to demarcate plots.

¹ Mercer, W. B., and Hall, A. D. The experimental error of field trials, with Appendix by "Student." *Jour. Agri. Sci.*, IV, 2, pp. 107-132, 1911.

² Batchelor, L. D., and Reed, H. S. Relation of the variability of yields of fruit trees to the accuracy of field trials. *Jour. Agri. Res.*, XII, 5, pp. 245-283, 1918.

³ Mercer, W. B., and Hall, A. D. *Ibid.*

⁴ Parnell, F. R. Experimental error in variety tests with rice. *Agri. Jour. Ind.*, XIV, 5, pp. 747-757, 1919.

using plots 50 feet \times 4 feet was enabled to reduce the probable error of the difference of *adjacent* plots to 4.2 per cent.; with plots 50 plants long and 2 plants wide the error of the difference of adjacent plots was found to be the low figure of 3.1 (per cent. ?). This paper also gives the errors of ordinary field plots in India for various crops calculated by the method of Wood and Stratton¹ as corrected by Parnell. Stadler² (1921) drew attention to the effects of competition in cereals grown on small test plots and showed a method of preventing this. Where new selections or varieties are under trial at an early stage when seed is scarce the question becomes very important. Beaven³ (1922) was the first to emphasize the value of "Student's" method in reducing the probable error of experiments, and his paper is of extreme interest and importance in all cases where small differences are being examined. He states that "the well marked reduction of the probable error by 'Student's' method is largely due to the fact that in this particular field the fertility declines, although not uniformly, from east to west. At another station where divergencies were more irregular in character there might be less difference in the probable errors obtained by the two methods. It appears to the writer, however, to be clear that the second method gives the probable error more correctly and it is more difficult to calculate." Faulkner⁴ (1923) has made a quantitative comparison of the accuracy of "Student's" method with the ordinary.

THE VALUE OF THE STATISTICAL STUDY OF EXPERIMENTAL RESULTS.

The necessity of a statistical interpretation of the results of field trials is now widely acknowledged but its importance has in many cases been overlooked, e.g., "for the most part the tests of outturns of the different varieties of crops were made on a number

¹ Wood, T. B., and Stratton, F. J. M. The interpretation of experimental results. *Jour. Agri. Sci.*, 111, 4, pp. 417-440, 1910.

² Stadler, L. J. Experiments in field plot technique for the preliminary determination of comparative yields in the small grains. *Univ. of Missouri Coll. of Agri. Res. Bull.* 49, 1921.

³ Beaven, E. S. Trials of new varieties of cereals. *Jour. Min. Agri.*, July and August 1922 and Supplement.

⁴ Faulkner, O. T. Unavoidable error of field experiments. *Agri. Jour. Ind.*, XVIII, 3, 1p. 238-248, 1923.

of duplicate fields quite inadequate to prove (within stated limits of probability) that the differences observed were systematic and not due to genetic or environmental variation.”¹

Attempts are sometimes made to reduce the error of trials by averaging results over a period of years ; of this, Fisher² (1921) at Rothamsted found that “ average wheat yields, even over long periods from different fields or for different seasons, cannot approach in accuracy the comparison of plots of the same field in the same season.” It has been noticed that in some cases the yield of a treated plot in one year has been compared with the mean of the control plot over a number of years which means that the effect of the seasonal variation which is exerted with full force on the treated plot is only partially exerted on the control.

STATEMENT OF THE PROBLEM.

Comparatively small differences in yield between two varieties or owing to different treatments are often of sufficient value to cause the new variety to be used or the new treatment to be adopted. But where only small differences are obtained it becomes very difficult to state mathematically that these differences are significant and therefore if the new variety or treatment is really superior. The problem is to reduce the probable error to such an extent that even small differences can be shown to be significant.

METHODS.

Long narrow plots within a bunded field were chosen as offering the best chance of successfully tackling the problem. In 1921-22 the plots were 6·6 feet wide by 122 feet long (area 0·0184 acre), and in 1922-23, owing to a re-arrangement of the experiment, the plots were 6·6 feet wide and 174 feet long (area 0·026 acre). In the first year the number of plots was 104 and in the second 72. Plots adjoining bunds were discarded. Four bunded fields were used in both years. The plots were demarcated by a variety of paddy (Mo Hnaw) which, in all stages of its growth, possesses

¹ Jacob, S. M. *Rept. Punjab Dept. of Agri.*, 1921-22, Pt. I, p. 3.

² Fisher, R. A. *Studies in crop variation, I. An examination of the yield of dressed grain from Broadbalk.* *Jour. Agri. Sci.*, XI, pp. 107-135, 1921.



FIELD PLOTS.

characteristics easily distinguishing it from the pure line Ngasein paddy used in the experiment. The two photographs (Plate I) give a slight idea of this.

The fact that plots are demarcated by lines of paddy only, appears, in the case of paddy, to preclude the adoption of this method for manurial experiments. As well as long narrow plots, single lines of paddy were planted in the hope of discovering a reliable method of testing selections and varieties in cases where only small amounts of seed are available. In plant breeding work, e.g., such a method would enable a breeder to find out and discard useless types at least a year sooner and there would be a large saving in the area of land required. In this experiment only one strain of paddy was grown, so no question of competition arises. This matter requires further investigation but the method used here (lines 3·3 feet apart and plants 18 inches apart in the lines) would seem to preclude the possibility of serious competition. In 1921-22 lines were 122 feet long parallel to the water course. There were 103 lines and the lines adjacent to bunds were discarded. In 1922-23 lines were planted at right angles to the water course and were 174 feet long. Eighty lines were laid down. Owing to the prevalence of crabs at Mandalay this part of the experiment was not successful and it has not been thought worth while to include the results in this paper. In some of the single lines as many as 10 per cent. of the plants were cut down by crabs in a single night and a nursery had to be maintained in order to replace these plants. Further investigation in the light of this experience and in view of the effect of competition described by Stadler (*loc. cit.*) is necessary.

For the ordinary method of computation the following formula was used :—

$$\sigma = \sqrt{\frac{\sum d^2}{n}} \quad \text{and}$$

$$\text{Probable error} = \pm 0\cdot6745 \sigma$$

$$\text{Probable error of difference on 2 plots} = \pm 0\cdot6745 \sigma \times \sqrt{2}$$

In "Student's" method the differences of adjoining plots were

calculated and the standard variation of these differences worked out. This figure multiplied by ± 0.6745 = probable error of difference of 2 plots. For purposes of comparison this figure has been worked out as a percentage of the mean yield of all the plots in the particular series.

The third method used in computing errors and the method which has given the best results may be termed "Student's" method modified. Instead of getting differences of adjacent plots, one plot was compared with the mean of the two plots on either side, e.g., if the plots are 1, 2, 3, 4, 5, 6 2 is compared with $\frac{1+3}{2}$; 4 is compared with $\frac{3+5}{2}$ and so on. The differences so obtained are used in the ordinary "Student's" method.

RESULTS.

The yields of the 1921-22 plots are shown in Plate II. Two facts are illustrated by the graphs:—

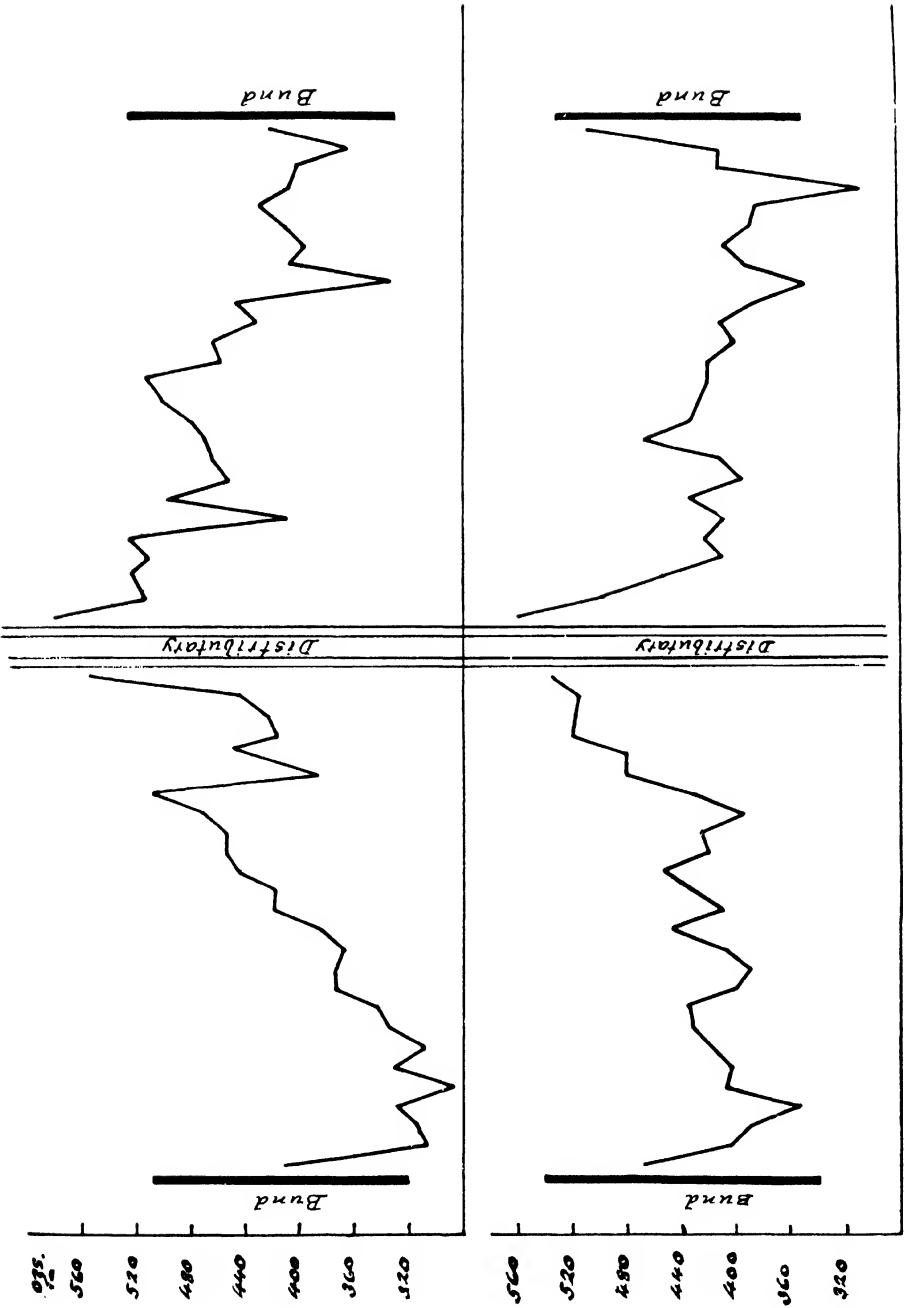
- (1) The yields are highest near the water course and there is a more or less regular decrease across the field.
- (2) There is a local increase near the bunds on the far sides of the fields. Yields of plots adjacent to bunds were not used in the calculation of probable errors.

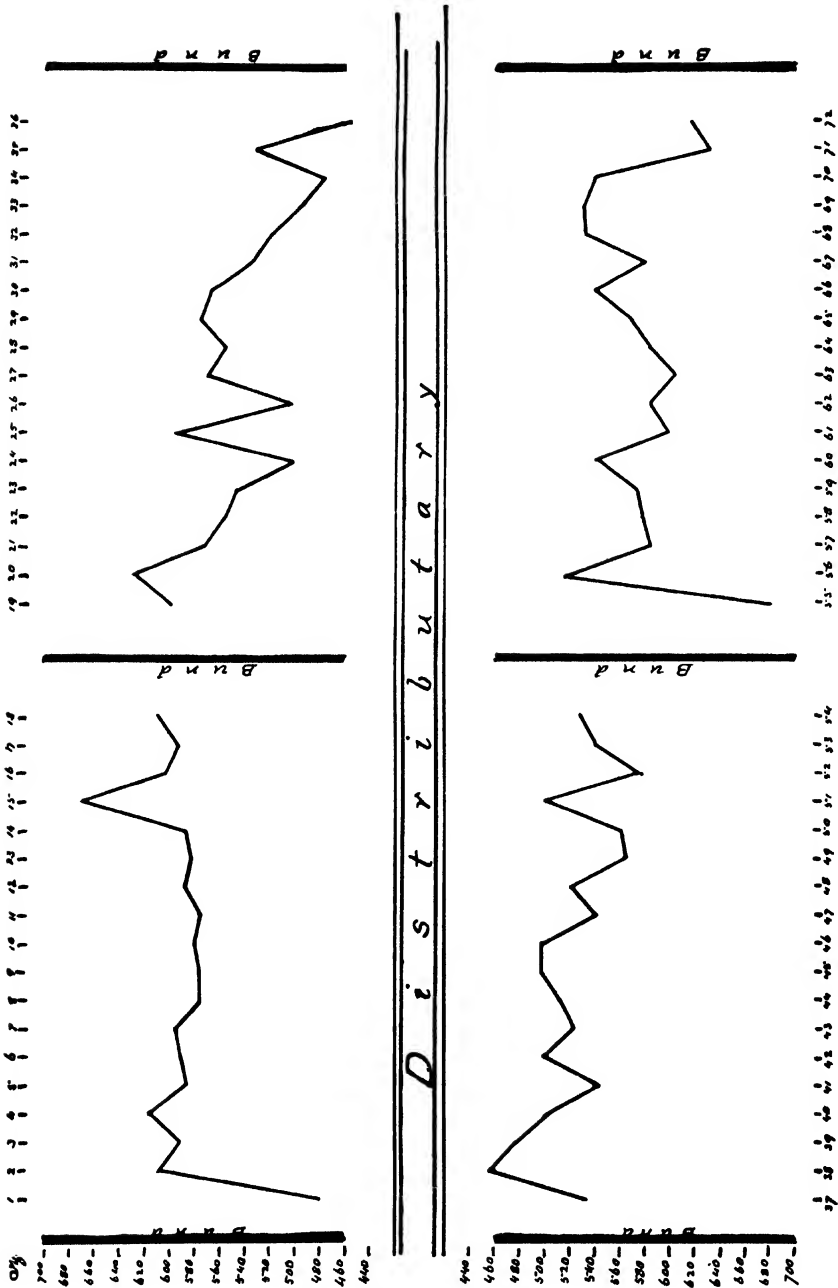
The influence of contiguity to the water channel on yields of plots is probably due to the large amount of silt carried in the irrigation water. Most of this silt is deposited near the water course. The errors are given below:—

1921-22 plots.

	Ordinary method	"Student's" method
	Per cent.	Per cent.
Probable error of single plot	± 8.24
Probable error of difference of two plots ..	± 11.61	± 5.95

In 1922-23 the plots were laid down at right angles to the water course in order to discount its effect on yields. The results of these plots are shown in Plate III and it will be seen that there





YIELDS OF PLOTS AT RIGHT ANGLES TO WATER COURSE.

is no fertility slope in the fields. Plots were planted adjacent to the bunds but were not weighed and included.

1922-23 plots.*

	Ordinary method	"Student's" method	"Student's" method modified
	Per cent.	Per cent.	Per cent.
Probable error of single plot ..	± 5.58
Probable error of difference of two plots ..	± 7.86	± 5.62	± 4.47

The re-arrangement of the plots in this year has made a noticeable difference but in both years the probable error calculated by "Student's" and the modified method is considerably smaller. As is to be expected, the decrease in the error found by "Student's" method is much larger when there is a fertility slope in the field.

The 1922-23 figures were used to compare the errors of the individual fields with the whole series, with the following results :—

Field No.	Ordinary method ; probable error of single plot	"Student's" method ; probable error of difference of 2 plots	"Student's" method modified ; probable error of difference of 2 plots
	Per cent.	Per cent.	Per cent.
1	± 3.86	± 5.07	± 3.62
2	± 5.45	± 4.25	± 4.75
3	± 4.01	± 5.30	± 4.25
4	± 4.62	± 5.45	± 3.49
Average ..	± 4.48	± 5.01	± 4.03
Whole series ..	± 5.58	± 5.62	± 4.47

(It should be noted that the ordinary method only gives the probable error of a single plot.)

The inclusion of four separate fields in the series has had little effect on the results in either method. Four times the probable error of the difference of two plots may be taken as being significant, so even with "Student's" method a certain number of replications are necessary to reduce the error of the difference to a workable

* The writer is indebted to Mr. W. M. Clark, Deputy Director of Agriculture, Burma, for assistance in calculating the 1922-23 result

figure. Theoretically the probable error of the mean of a number of replications is $\frac{P.E.}{\sqrt{n}}$ where n equals the number of replications but in practice it is found that systematic replication does not reduce the error according to the theoretical calculation.

Mercer and Hall (*loc. cit.*) recommend the use of five replications; Roemer¹ states that when the experiment is repeated on more than six plots it does not contribute to any important extent to the accuracy of the "einzelbeobachtung"; at the Minnesota Experimental Station it was shown that variability decreased rapidly up to three replications, but only slowly thereafter. With "Student's" method the following results were obtained with the 1922-23 yields. Probable error of the difference of 2 plots = ± 5.62 per cent.

Replications				Theoretical	Calculated
				Per cent.	Per cent.
2	± 3.98	± 3.14
3	± 3.25	± 3.83
4	± 2.81	± 2.61
5	± 2.51	± 2.53
6	± 2.29	± 2.08
7	± 2.12	± 2.19

The theoretical and calculated errors of replications were also worked out by "Student's" method modified, with the following results. Probable error of 2 plots = 4.47 per cent.

Replications				Theoretical	Calculated
				Per cent.	Per cent.
2	± 3.33	± 2.93
3	± 2.71	± 2.26
4	± 2.35	± 2.10
5	± 2.10	± 2.50
6	± 1.91	± 1.71
7	± 1.77	± 2.50

Six replications have given the best results in both methods and although absolute accuracy cannot be claimed for the calculated errors, yet there would appear to be good ground for claiming that with six replications the probable error of the difference of two

¹ Roemer, Th. Ueber die Technik der Feldversuche. in *Fuhling's Landw. Zeitung*, Year 67, 5-6, p. 102.

plots can be reduced to 2 per cent. by "Student's" method and below that figure by that method modified.*

In all of the above calculations grain weights of the plots have been used. In cases where it is desired by numerous replications to still further reduce the probable error a large amount of labour is involved in threshing individual plots. It had been found at Mandalay that the correlation coefficient between total weight and grain weight was 0.089 ± 0.02 . So the errors of the 1922-23 plots were calculated on total weights with the following results :—

Ordinary method—Probable error of difference of 2 =	± 10.71	per cent.
"Student's" method ditto	= ± 6.07	"
"Student's method modified ditto	= ± 4.83	"

The increase in the probable error over that obtained when grain weights were used is only slight.

SUMMARY.

(1) Under irrigation the yields of plots parallel to the water course tend to increase as the water course is approached.

(2) The probable error of a series is only slightly affected by plots distributed in more than one bunded field.

(3) The probable error of a series is materially reduced by using "Student's" method and by "Student's" method modified it is still more reduced.

(4) Six replications with "Student's" method modified will reduce the probable error of the difference of two plots to below ± 2 per cent. The best method, therefore, of conducting experiments with long narrow plots within a bunded field is as follows :—

C.A.C.A.C.A.C.A.C.A.C. where C = the control and
A = the treated plot.

(5) The probable error obtained by using total weights is only slightly higher than when using grain weights.

* In working out the calculated errors, owing to the smaller number of averages available, the formula $\sigma = \frac{\sqrt{\sum d^2}}{n-1}$ was used.

LINSEED (*LINUM USITATISSIMUM*) HYBRIDS.

BY

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AND

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THIS crop was first studied in 1916 to elucidate the nature of a number of aberrant plants occurring in the linseeds grown from line cultures on the College Farm, Nagpur, the previous history stating that for 13 years the crop had been uniform. These rogues proved to be hybrids, the result of natural cross pollination. A large number of artificial crosses were raised during the succeeding four years. As the occurrence of natural cross pollination of linseed has not previously been noted in India, and as the figures collected indicate a simpler genotype for the Central Provinces' linseed than that described by Tammes¹ for flax, the facts are now recorded.

Linseed as grown for oil in India is a bushy plant, branching copiously from near the base, occasionally reaching a height of three feet. In the Central Provinces and Berars 5 per cent. of the total cropped area or nearly one million acres, chiefly in the Nagpur, Chhatisgarh and Berar Divisions, are annually sown with linseed either as a pure or mixed crop.

¹ Tammes. Die genotypische Zusammensetzung einiger Varietäten und ihr genetischer Zusammenhang ; *Rec. d. trav. bot. néerl.*, XII, 1915. Die gegenseitige Wirkung genotypischer Faktoren ; *Rec. d. bot. trav. néerl.*, XIII, 1916. On the mutual effect of genotypic factors ; *Proc. Kon. Akad. v. Wet.*, Amsterdam, XVIII, 1916. Genetic analysis, schemes of co-operation and multiple allelomorphs of *Linum usitatissimum* ; *Jour. Gen.*, XII, 1922. Das genotypische Verhältnis zwischen dem wildem *Linum angustifolium* und dem kulturlein *Linum usitatissimum* ; *Genetica*, V, 1923.

Anthesis and pollination in general conform to that described for flax in Holland by Tammes.¹ On a warm morning flowering starts at 7-30 a.m.—half-an-hour after sunrise—while on a cold dull morning it is delayed till 9 a.m., both the actual time of opening and the quantity of flowers being dependent on temperature and humidity. The flowers close by the afternoon and commence to drop only the day after opening, occasionally, however, still adhering even to the fruit.

The cylindrical stigmas which are adpressed together until the corolla has expanded, are receptive on the inner side. By the time the corolla is half expanded the extrose anthers, which in the bud are below but now are level with the stigmas, have dehisced. When the flower is fully open the anthers are forced close to the uncoiling stigmas by the elongation of the claws of the petals, the stigmas actually coming in contact with the pollen covered anthers as described by Loew,² and self pollination is effected. The protogynous condition described by Tammes³ does not occur naturally but is the result of wound and contact stimuli.

Prior to 1915, 14 cases of natural cross pollination occurred on the College Farm. In 1916, 1917 and 1919, only 9 cases were observed in 212 line cultures or less than 5 per cent. when linseed is grown in adjacent lines at Nagpur.

The characters studied in the crosses were first the colour of the corolla and next the colour of the seed-coat.

Blue-flowered × *White-flowered*.

F₁ had pale-blue flowers with dark blue veins like the blue parent. Twenty-seven plants were raised in F₂, 19 blue and 8 white-flowered; 12 of the blue-flowered again segregating into 937 blue and 319 white-flowered. The ratio obtained from 70 other segregating individuals was 3,205 blue : 1,069 white-flowered. These figures indicate a monohybrid cross.

¹ Tammes. Die Flachsblüte. *Rec. d. trav. bot. néerl.*, XV, 1918.

² Loew, E. *Einführung in die Blütenbiologie*, 1895.

³ Tammes. *L. c.*, 1918, p. 220.

Dark brown seed \times *Yellow seed*—*flowers white*.

F₁ had a dark brown seed-coat. In F₂ segregation occurred giving 15 dark brown and 5 yellow-seeded plants; 8 of the dark-seeded plants proved heterozygous, segregating into 634 dark brown and 187 yellow-seeded plants. The numbers obtained from 29 other plants were 1,463 dark brown and 460 yellow-seeded plants.

Dark brown seed \times *Pale brown seed*—*flowers blue*.

F₁ had a dark brown seed indistinguishable from the dark parental type. The numbers obtained from 19 segregating plants were 409 with dark brown and 136 with pale brown seeds.

Blue flower, pale brown seed \times *White flower, yellow seed*.

F₁ had normal blue flowers and pale brown seeds. The numbers obtained from 30 heterozygous individuals were 1,657 plants, blue flowers with pale brown seeds, and 547 plants, white flowers with yellow seeds.

The results of these three crosses indicate a single factor difference for seed-coat colour on the assumption that the yellow seed only occurs in the absence of flower colour.

Blue flower, pale brown seed \times *White flower, dark brown seed*.

F₁ had the blue flowers of one parent and the dark seed of the other. Twenty-nine F₂ plants raised showed—17 blue flowers, dark brown seeds; 3 blue flowers, pale brown seeds; 8 white flowers, dark brown seeds; and one white flowers, yellow seeds. Ten individuals from the plants with blue flowers and dark brown seeds segregated into—445 blue flowers, dark brown seeds; 120 blue flowers, pale brown seeds; 124 white flowers, dark brown seeds; and 48 white flowers, yellow seeds. The progeny of 32 other artificial crosses segregated into—327 blue flowers, dark brown seeds; 130 blue flowers, pale brown seeds; 108 white flowers, dark brown seeds; and 35 white flowers, yellow seeds. This clearly indicates a dihybrid cross supporting the assumption that the yellow seed is a pale brown with pigmentation inhibited by the absence of flower colour.

In the linseeds studied in the Central Provinces there is thus present a factor for petal colour in whose absence the petals are white, and a factor for seed-coat colour in the absence of which the seeds are pale brown. If the factor for petal colour is absent, however, the seeds are yellow.

Analysis of the oil-content of the seeds showed a higher percentage for white-seeded selections, averaging 41·37 per cent. against 38·62 per cent. in the dark-seeded selections. Against this advantage the acre yield of blue linseeds with dark seeds was distinctly higher than those with white flowers.

KIKUYU (*PENNISETUM CLANDESTINUM*): A NEW PASTURE GRASS FOR INDIA.

BY

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“ HAVE you got Kikuyu ” ? every one asked me as I travelled through South Africa in quest of new plants and agricultural instruction. The botanists told me it had been brought to the Union from British East Africa only ten years ago ; that it was a nutritious perennial running grass of extraordinary vigour, with rhizomes thick as a lead pencil and abundance of broad tender blades. Most remarkable of all was the fact that Kikuyu was not known to have produced seeds. The agriculturists said it was a splendid permanent pasture grass on good land ; that it required an occasional top dressing of manure and, like all other grasses which throw out abundant root stocks, Kikuyu was liable to become sod-bound, and must therefore be cut-up by the plough once in two or three years. Where Kikuyu was established, no other grass could exist in the field. It was drought-resistant in a remarkable degree ; all kinds of stock liked the grass. The horticulturists were no less generous in their praise of Kikuyu than the botanists and agriculturists. Kikuyu was the perfect lawn grass, not for the tennis-court, the hockey, the football or the polo fields, but for breadths of bright green, dense, soft mown grass. On an established Kikuyu lawn, the feet were said to sink in the delicious sward : Kikuyu was a grass to roll on. In the Cape Province, in the Orange Free State, in the Transvaal, in Natal and Zululand I saw Kikuyu at many farms and around public buildings well worthy of the eulogy I had heard bestowed upon it ; but it was at Pretoria in the delightful grounds of the Union Buildings that I first looked on really extensive breadths of Kikuyu. Over all the beautiful



ON KIKUYU THEIR HEADS NEVER RAISING

lawns there appeared to be no weed or grass of any description in the emerald green Kikuyu. It was almost with a twinge of jealousy I saw the loveliest lawns of England rivalled here in South Africa.

On the return voyage to India I carried with me a turve of Kikuyu. Apparently more dead than alive, it was planted in a rich bed at the Peshawar Agricultural Station on 3rd September, 1921. Before the first touch of frost in December, the grass had made extraordinary good growth and covered four square yards of land. A slight protection of branches was then given, and the grass came through the cold months of January and February without suffering more than a check in its growth. In April the runners, rooted and unrooted, were divided into six-inch lengths and planted three feet apart each way on half an acre. In four months' time the area was closely covered by Kikuyu, and sheep and cattle were put to graze on it (Plate IV).

In December the more vigorous, soft runners were injured when the mercury fell to 28°F.; the grass was browned and growth ceased, but Kikuyu was otherwise uninjured. With the first warm breath of spring the grass sprang into vigorous growth again.

Two-thirds of the area has been regularly grazed by the farm stock, the remainder has been allowed to grow that the habit and nature of Kikuyu might be studied.

From the comparative table of chemical analyses quoted below from the *Union of South Africa Dept. of Agri. Leaflet No. 45*, it will be seen that Kikuyu compares very favourably with lucerne and other more well known grasses in this country :—

		Moisture	Crude protein	Carbohydrates	Fat (ether extract)	Crude fibre	Ash	Containing true protein	Nitrogen	Albuminoid nitrogen
Kikuyu (Air-dried)	..	8.29	12.36	35.06	1.79	33.08	9.42	8.31	19.770	1.330
Kikuyu (Green)	..	76.09	3.63	9.26	0.51	7.91	2.60	2.22	0.579	0.356
Lucerne (Hay)	..	8.00	15.50	30.60	2.40	34.80	8.90
Teff (Hay)	..	8.20	6.00	43.20	1.10	34.80	6.70
Rhodes-grass	..	9.00	9.20	29.30	1.40	42.50	8.70
Guinea-grass	..	8.02	9.03	28.63	1.68	40.54	12.10	7.09	1.445	1.134

Kikuyu is worthy of a trial in any part of India where the average annual rainfall exceeds 20 inches, or irrigation is available. As it does not produce seeds there is little danger of the grass spreading to fields whereon it might be undesirable. Kikuyu may go a long way in helping to provide really good nutritious grazing for the dairy cattle in India, for wide sweeps of lawn or for the race course. It is probable that it will prove superior to *dhul*. (*Cynodon dactylon*).

THE PROBLEM OF POTATO STORAGE IN WESTERN INDIA.*

BY

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THE study of the storage rots of potato has been carried on in the laboratory of plant diseases at the Poona Agricultural College, with some interruptions, since 1917. It is proposed in this paper to discuss the bearing of the main conclusions reached on the problem of potato storage in Western India, the detailed experimental evidence in support of the conclusions being reserved for separate publication.

PREVIOUS WORK ON THE PROBLEM.

The problem of potato storage has always been one of great importance since the introduction of potato cultivation in Western India. Considerable losses in storage occur due to various causes. One of the most recent estimates of such losses made from actual observations on cultivators' stores puts down the loss at between 50 and 75 per cent.¹ The potato moth (*Phthorimæa operculella*) is the most obviously visible of the pests and diseases of the potato tuber, and it is not surprising that it had been for many years regarded as the most important of the potato troubles in Western India. A considerable amount of work was done on it by the Bombay Agricultural Department between the years 1906 and 1912, resulting in the discovery of fumigation with petrol as an efficient and practicable remedy.

The moth trouble, however, is not the only one causing damage in potato storage. Bacteria and fungi, either independently or

* Paper read at the Indian Science Congress, Lucknow, 1923.

¹ Kasargode, R. S. *Proc. Third Ent. Meeting, Pusa*, 1919, p. 704.

following in the wake of the caterpillar of the potato moth, cause quite considerable, and sometimes even greater, damage. This was strikingly brought out in an experiment conducted by Mr. Ramrao S. Kasargode, Assistant Professor of Entomology, Poona Agricultural College, in 1912, in which it was found that, in spite of fumigation which excluded the potato moth, as much as 55 per cent. out of a lot of 5,000 lb. tubers were destroyed by rotting within a period of three months.¹ The investigation of this particular case of rotting was carried out at Pusa by Hutchinson and Joshi² and led to the discovery of two kinds of bacteria which are capable of invading the living potato tuber under certain conditions and causing it to rot.

The acuteness of the potato storage problem was not, however, fully realized until, owing to the Great War, the import of Italian seed tubers was stopped and cultivators in Western India were awakened to the necessity of becoming independent of foreign supplies in respect of seed tubers. This was the origin of the investigations on potato cultivation in Western India by Dr. H. H. Mann and others, the results of which are published in *Bulletin 102 (1920) of the Bombay Department of Agriculture*. Chapter IX of this Bulletin deals with the storage of potatoes, and the authors (Mann and Nagpurkar) have come to the conclusion that the "vital factor in the potato problem in Western India" is a form of rot which they term "heat rot" and which they regard as identical with the "black heart" described by Bartholomew^{3,4} and Stewart and Mix⁵ in America. The "heat rot" is believed by Mann and Nagpurkar to be caused by mere physical heat and to have nothing to do with parasitic organisms and it is said to occur whenever the temperature of storage rises above 90°F. On the basis of this belief these authors recommended a system of storage⁶

¹ Kasargode, R. S. *Ibid.*

² Hutchinson, C. M., and Joshi, N. V. *Mem. Dept. Agri. India, Bact. Ser.*, I, No. 5, 1915.

³ Bartholomew. Black heart of potatoes. *Phytopathology*, III, 1913, pp. 180-182.

⁴ Bartholomew. A pathological and physiological study of the black heart of potato tuber. *Centralblatt Bact. Parasit. Infect.*, 43 Bd., Nos. 19-24, 1915, pp. 609-639.

⁵ Stewart and Mix. *N. Y. Agri. Expt. Sta. Bull.* 436, 1917.

⁶ *Bomb. Dept. Agri. Bull.* 102, p. 96, 1920.

the essentials of which are (a) fumigation with petrol, (b) rigid sorting to remove injured or diseased tubers, (c) storing in bags in a godown where the temperature is maintained below 90°F., and (d) periodical inspection of bags. It is claimed that by this system "potatoes kept for seed can be maintained without anything like the serious losses which have often, if not usually, been incurred in the past."

In actual practice, however, this system has not been found to fulfil its promise to solve the potato storage problem in Western India. Mann and Nagpurkar¹ give no information as to the actual results obtained in the improved storage house described by them. Presumably, at the time of publication of their Bulletin, no actual storage had been done in the storage house constructed according to their design on the premises of the Poona Agricultural College. The Economic Botanist to Government, Bombay, however, writes in this connection in his Annual Report for 1920-21² that "it has been possible to keep the temperature (of storage) down to an average maximum of 85.9°F. during May by quite crude methods but still there has been much loss in storage. This question needs more study." The rotting material from this storage was examined from time to time in the laboratory of Plant Pathology at the Poona Agricultural College and symptoms of the so-called "heat rot" were frequently noticed, indicating that they might occur at temperatures lower than 90°F.

The need for more careful study of the potato storage rots had also become obvious from the constant association of certain fungi and bacteria, each with characteristic effects, with certain types of rotting in tubers received for examination. Certain striking discrepancies between the descriptions of "heat rot" of Mann and Nagpurkar and those of the "black heart" of American authors also suggested a confusion of causes and effects and necessitated a careful study of the relative responsibility of physical heat and micro-organisms in the causation of potato rots.

¹ *Bomb. Dept. Agri. Bull.* 102, pp. 95-96, 1920.

² *Ann. Rept. Dept. Agri., Bombay*, 1920-21, Appendix I, p. 114.

CONCLUSIONS FROM THE WRITER'S WORK ON POTATO STORAGE ROTS.

The studies just alluded to have been carried out during the past few years by the present writer and the main conclusions reached may be briefly stated as follows:—

(i) The storage rots of potatoes as distinct from the moth trouble may be divided into two classes:—(1) Dry rots caused by fungi and (2) wet rots caused by bacteria.

(ii) Of the fungi, four different kinds were found responsible for potato rots, two species of *Fusarium* and two species of *Sclerotium* (*Sclerotium Rolfsii* and *Sclerotium* sp. hitherto known as *Rhizoctonia destruens* and *Rhizoctonia Solani* respectively). The identification of these fungi is not yet complete.

(iii) Unaccompanied by bacteria, each of the above fungi produces a characteristic form of dry rot, but the individuality of the rot is often lost owing to bacterial invasion and it ultimately becomes a wet rot, especially at higher temperatures (between 86°F. and 100°F.).

(iv) All these fungi appear to attack the potato tuber ordinarily through wounds in the skin. But they may also find admission, though less frequently, through lenticels and through the interruptions in the skin in the neighbourhood of the eyes.

(v) All these fungi grow fairly well between temperatures of 77°F. and 95°F., though the optimum is different in different cases.

(vi) The wet rots are caused by a number of forms of bacteria, and on two occasions (1912 and 1918) on which samples of rotting tubers were sent to the Imperial Bacteriologist, Pusa, for examination, the same or very similar organisms were found to be responsible. These are common soil organisms and as such probably invariably present on the surface of tubers and are capable of causing rots in living potato tubers under certain conditions of temperature and moisture. The optimum temperature for the growth of these is between 86°F. and 104°F.¹

(vii) The "heat rot" described by Mann and Nagpurkar is only a form of bacterial wet rot and the symptoms included in this

¹ Hutchinson, C. M., and Joshi, N. V. *Ibid.*

term, viz., blackening and softening of the flesh of the tuber and exudation of watery matter and foul odour, have been found to occur only in the presence of bacteria. These symptoms are *not* produced when micro-organisms are successfully excluded and heat alone up to 42°C. (107.6°F.) is allowed to act on potato tubers constantly for a period of nine days at least. On the other hand, these symptoms may be produced at temperatures as low as 81°F. when the appropriate micro-organisms are present. Heat by itself cannot, therefore, be regarded as a primary cause of potato rots, as supposed by Mann and Nagpurkar.

(viii) The symptoms described as "heat rot" are quite distinct from those of "black heart" as will be seen by careful comparison of figures and description of the Indian and the American authors.

(ix) There is reason to suppose that continued exposure to high temperatures like 104°F. might eventually kill the eyes and tissues of potato tubers sooner or later and render them liable to attack by saprophytic organisms, some of which are known to become pathogenic at temperatures of about 95°F. It is in this sense that heat by itself might be a primary cause of potato rots. There is also the possibility of an excessive rise of temperature in potato heaps due to respiration and action of micro-organisms, as was found by Cotton and Taylor¹ in potato clamps in England. Mann and Nagpurkar,² however, did not find the temperature rising higher than 93°F. in the potato heaps in Western India with their special cooling arrangements, and it is unlikely that physical heat by itself is a primary cause of potato rots in Western India.

THE BEARING OF THE ABOVE CONCLUSIONS ON THE PROBLEM.

The problem of potato storage in Western India is, in the light of the above conclusions, rather more complex than has been supposed by Mann and Nagpurkar. It is not sufficient to keep the temperature of storage down to 90°F., for at temperatures between 80°F. and 90°F. the organisms found associated with potato rots thrive

¹ Cotton, A. D., and Taylor, H. V. The causes of decay in potato clamps. *Supplement No. 18 to Jour. Bd. Agri., London*, March 1919, pp. 54-58.

² Mann and Nagpurkar. *Ibid.*, pp. 89-90.

specially well. In devising measures against potato rots, therefore, it is necessary to have regard to the biology of the respective organisms concerned and to endeavour to prevent, first, infection by these organisms and, second, their spread. How far this is feasible will now be discussed.

PREVENTION OF INFECTION.

During the course of the work on potato rots one fact was brought out prominently, namely, the existence of a widespread infection of potato tubers with one or more of the rot causing organisms already before the tubers went to the storage house. It has been quite a common experience to find some of the tubers selected as apparently healthy to serve as controls in the inoculation experiments developing one or more of the rot causing organisms during the course of the experiments in spite of all surface disinfection. This experience agrees with that of American workers stated in summary by W. A. Orton¹ of the U. S. Department of Agriculture in the following words :--

“ We are coming to realize more and more..... that we have to deal primarily with a condition of general soil infection and that the planting of healthy seed is by no means an insurance of a healthy crop.”

Although the corky skin of the potato tuber, if uninjured, ordinarily prevents the entry of pathogens successfully, still there are solutions of continuity of the skin in the neighbourhood of the “ eyes ” and in the innumerable lenticels which occur on the potato tuber and afford points of entry to rot causing organisms, which are present in the soil. Hence the widespread infection already present in the tubers before they go to the storage.

To prevent this kind of infection, extensive sterilization of the soil would be necessary, but apart from the expensiveness of soil sterilization, any method of sterilization by heat or by use of poisonous substances would probably destroy the useful

¹ New work on potato diseases in America (paper contributed to the International Potato Conference, London, 1921).

micro-organisms along with the harmful ones and what might be gained in freedom from diseases might be lost in fertility.

Future work on this subject, therefore, must be directed towards finding out the best methods of controlling soil infection by cultivation methods and by the study of crop rotations. At present it must be admitted that we do not know of any satisfactory methods of preventing infection of potato tubers in the soil.

PREVENTION OF SPREAD IN STORAGE.

In the prevention of spread in storage, two lines of attack are feasible. One is to destroy the rot causing organisms in and on the tubers before putting them in the storage and the second is to so arrange the conditions in the storage house that the organisms would find them unsuitable for growth and spread. Various fungicides have been tried with varying degrees of success depending on the extent to which the tubers had been already infected before the treatment. In general, it may be said that while fungicides like copper sulphate, mercuric perchloride and formalin are effective to some extent in destroying the organisms at or near the surface of the tuber, not one of them is capable of ensuring perfect sterilization, if the organisms have already penetrated to some depth below the surface. Hutchinson and Joshi¹ recommended the treatment of seed tubers with copper-sulphate solution (2 per cent. for 30 minutes); and in their own experiments they seem to have got results which indicate the effectiveness of this fungicide in preventing infection by rot causing bacteria, especially when care is taken to remove all injured tubers and the moisture in storage is kept at a low degree. But in both Mann and Joshi's² experiments and in our own, it has been found that surface sterilization with copper sulphate has not been sufficient to prevent rotting in every case and the same experience was obtained on a fairly large scale by Mr. Ramrao S. Kasargode, Assistant Professor of Entomology, Poona Agricultural College, in the hot weather of 1913 when he

¹ Hutchinson and Joshi. *Ibid.*

² Mann and Joshi. A chemical study of heat rot. *Appendix to Bom. Dept. Agri. Bull.* 102, 1920.

stored about 4,000 lb. of tubers after treatment with copper sulphate in thin layers on racks in a well ventilated room. Practically all the tubers showed the characteristic bacterial rot. Still the method suggested by Hutchinson and Joshi may be found useful by potato growers who wish to preserve a small quantity of seed tubers for their own use, especially if practised immediately after harvest, before the micro-organisms have had a chance to get inside the tubers and beyond the reach of the fungicide.¹ Formalin treatment cannot be recommended, both because it will be more expensive and because its effect is not likely to be so lasting as that of the copper sulphate treatment. Mercuric perchloride is a dangerous poison and as it has been shown by Güssow and Shutt² that 3 lb. of potato tuber (13 tubers) treated for 3 hours with 1 : 2,000 corrosive sublimate solution will take up from the solution 0.05 gm. of HgCl_2 , which is six times the maximum official dose in medicine, potatoes so treated must become non-edible. For this reason, as also for the ineffectiveness of even this powerful fungicide against organisms already inside the potato tuber, the use of mercuric perchloride in preventing potato rot cannot be recommended.

As regards controlling the conditions of storage so as to reduce the chances of growth and spread of organisms already present and to prevent infection, the knowledge we have gained of the physiology and parasitism of the rot causing organisms indicates the methods likely to be successful. It is common-place to say that potatoes or, for the matter of that, anything liable to rot, must be stored in a cool, dry and well ventilated place. Of these conditions of storage the temperature is perhaps the most important and is so recognized by cultivators, who have devised elaborate arrangements to bring about a reduction of temperature of storage. One such method in vogue in the Khed Taluka of Poona District has been described by Mann and Nagpurkar³ by which the temperature can be kept at from 86°F. to 93°F. This method has been improved

¹ The importance of immediate (i.e., within 24 hours after digging) disinfection of potato tubers is brought out by O. A. Pratt's trials with HgCl_2 and formalin in the control of the powdery dry rot of potatoes caused by *Fusarium trichothecioides*. *Jour. Agri. Res.*, VI, 830, 1916.

² Güssow, H. T. *Canada Expt. Reports*, 1912, pp. 200-202.

³ *Bombay. Dept. Agri. Bull.* 102, pp. 33-34, 1920.

upon in the storage house built by Messrs. the Union Agency of Bombay in their potato works on the premises of the Poona Agricultural College.¹ The temperature in this has been kept as low as 82°F. and the ventilation is also much freer than in the ordinary cultivator's storage. But both these methods of storage have the disadvantage of a high degree of moisture which is an inevitable result of the use of evaporating water in each of these methods as a means of reducing the temperature ; and although, under favourable conditions and with good care in the sorting preliminary to storage, very good results have been occasionally obtained, reducing the loss due to rots to as low as 2 to 5 per cent.,² yet these good results are not obtained with certainty and serious losses may occur even in such methods of storage. Such success as was obtained in these storages would seem to be due to the careful sorting out and rejecting of infected and injured tubers and not to the temperature of the storage. For, while the low temperatures reached seem to keep some of the wet rot causing bacteria fairly under control, these same temperatures are found most suitable for the growth of other organisms, particularly the fungi *Fusarium* sp. and *Sclerotium Rolfsii*. This explains the observation of Mann and Joshi that, with a temperature of storage below 85°F., "the attack of *Fusarium* dry rot went on increasing,"³ and the experience of Mann and Nagpurkar that "storage in Poona in the cold weather for two months at about 80°F. means the loss of over 80 per cent. of the stored potatoes (in some cases)."⁴

Further experiments with methods of storage would seem, therefore, desirable, and in conducting these, the temperature and moisture relations of the various organisms will have to be borne in mind. It has been found that the dry rot *Fusarium* fungus and the fungus *Sclerotium Rolfsii* grow best at temperatures between 25°C. and 30°C., but that they also grow fairly well at the lower temperature of 20°C.; this would suggest that the temperature of storage must be at least reduced to 20°C. Indeed American writers⁵

¹ *Ibid.*, pp. 95-96.

³ *Ibid.*, p. 95.

² *Ibid.*, pp. 92-93.

⁴ *Ibid.*, p. 67.

⁵ Pratt, O. A. Control of the powdery dry rot of Western-potatoes caused by *Fusarium trichothecioides*. *Jour. Agri. Res.*, VI, 1916.

recommend as low temperatures as 2° to 4°C. to prevent losses from *Fusarium trichothecioides*, which is a dry rot fungus very similar to, if not identical with, our own dry rot *Fusarium*. If such low temperatures are found absolutely necessary to solve the potato problem of Western India, then the cold storage methods in Western countries will have to be adopted in this country also.

It seems doubtful, however, if the resort to cold storage would pay in connection with a crop which covers only about five or six thousand acres in Western India, which is used as a more or less fancy vegetable and not a staple article of diet, and which is generally sold off by the growers immediately after harvest. The losses in storage, so far as they occur, are easily made up by the potato merchants by increase in price, which, in that case, affects only a comparatively small section of well-to-do buyers in a few big cities. Even in Germany¹ where the potato crop in 1912 covered an acreage of 8,165,000, and where it forms not only an important staple crop for stock feeding and human consumption, but also an important raw material for certain chemical industries, a 10 per cent. loss by decay which occurs every year on an average is apparently considered negligible. If, therefore, by the systematic and continued use of the comparatively simple precautions, namely, (1) rigorous sorting, fumigation and rejection of all diseased and bruised tubers, (2) careful storage in bags, (3) keeping down the temperature of storage below 90°F., the losses can be kept down below 10 per cent. as has been claimed by Mann and Nagpurkar,² cold storage would seem unnecessary for the conditions in Western India. The removal of injured and infected tubers in the preliminary sorting would considerably lessen the chances of subsequent infection in the storage, the rot producing fungi being ordinarily wound parasites. These precautions together with improvements in the storage house designed to reduce the temperature without increasing the moisture should enable us to finally solve the problem of storage of potatoes in Western India.

¹ Orton, W. A. *U. S. A. Dept. Agri. Bull.* 47, 1913.

² *Ibid.*, pp. 108-109.

PROTECTION OF CABBAGE AND KNOLKHOL SEEDLINGS FROM FLEA-BEETLES.

BY

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THE growing of vegetables for the market, and particularly the cultivation of cabbage, knolkhol and other similar plants, is beset with many difficulties, but there are few which are more annoying and injurious than the way in which the young seedlings are destroyed in the seed-beds by several insects, of which by far the most important are the flea-beetles. The present note deals with experiments made in the Konkan near Bombay to check the damage from these and similar pests.

The flea-beetles are small bluish-coloured beetles, which, being furnished with powerful hind-legs, jump when disturbed almost as vigorously as fleas, from which faculty their name is derived. There appear to be many species of these in India, but most of them have not been identified, and about their life-history little is known. As the seedlings of many vegetables grow these beetles are often found in multitudes feeding on the leaves and leaving behind them numerous small round holes. The tender seedlings so attacked generally die.

The measures previously adopted against these and similar seedling pests have chiefly consisted in collection of the insects by hand, spraying with kerosine emulsion and dusting of the plants with ashes previously treated with kerosine. Such remedies were tried in the present experiments but, when the pest was bad, none of them was satisfactory. Spraying and dusting of seedlings in seed-beds is in any case not very satisfactory as the frequent

necessary watering tends to remove the materials from the leaves. When the insects are present in large numbers, collecting by hand or bag proved almost impracticable.

Two new methods were therefore tried. As the area of seedlings is usually small, it was suggested that the whole of the seedling area should be enclosed by a fine-meshed curtain like a mosquito net. Two seed-beds, each three feet square, were prepared and sown with knolkhol seed. One was completely protected by a curtain as described fixed on a bamboo frame, and about eighteen inches high. The lower sides of the curtain were weighted down with stones. The net was easily removed for watering and was then immediately replaced. The result was excellent. No attack took place, while in a similar seed-bed without protection the plants were miserable, stunted and several times smaller than those inside the net. The inevitable interference with the light inside the net did not seem to have any serious effect on the character of the seedlings after transplanting.

The second method tried was by trapping the flea-beetles on a sticky plate. It was suggested by the success which had been obtained in trapping mango-hoppers on trees by means of a sticky mixture of oil and resin. A rectangular tin plate, two feet long and eighteen inches wide, with a handle at the back for holding, was used in the present experiment. This was painted on the lower side with a sticky mixture prepared from boiled *undi* oil (*Calophyllum inophyllum*) (1 part) and fairly powdered resin (2½ parts). Any other similar oil would probably have given the same results, but the proportion of resin necessary to keep the mixture sticky would have to be worked out in each case. The tin plate so prepared is held over the infested seed-bed, and the plants gently brushed. The insects when disturbed fly up and are caught on the sticky tin plate. If this brushing is repeated on four or five successive days, the infestation can be almost entirely removed. If necessary, it can, of course, be continued longer. After three or four days, the sticky mixture dries up, but a few minutes' exposure to the sun will make it as sticky and effective as before. The experiments with this method turned out a complete

success and the damage by flea-beetle was reduced to very small dimensions.

In actually carrying out the first of the methods above suggested, a kind of coarse woven cloth, locally available in the market, was found to be satisfactory. A piece ten feet long and thirty inches broad cost about a rupee. Three such pieces will cover a seed-bed covering forty square feet, the cost for making the complete net being only eight annas. Thus at a cost of Rs. 3-8-0 a seed-bed will be protected sufficient to plant out one-eighth of an acre and the curtains will last for four or five years. This will save an annual large loss in these expensive vegetable seeds, with a guarantee that the seedlings will be ready when wanted.

The second method will only cost eight annas for making the tin plate with four annas for the mixture. By the use of this it is possible to clear seed-beds sufficient to plant out one acre of cabbage or knolkhol.

A FEW OBSERVATIONS ON PADDY (*ORYZA SATIVA*) CROSSING.*

BY

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THE paddy spikelet or flower offers some difficulties in successful crossing. Experience showed us that special methods must be employed in successfully crossing it. As a result we gradually evolved a method which is now nearly cent. per cent. successful. To understand the difficulties and to learn how they have been overcome, one must first learn the mechanism of the paddy flower.

The paddy flower is composed of two short empty outer glumes usually not more than one-third the length of the inner glumes. They are of no account in paddy crossing, for they neither help nor retard the crossing in any way.

The inner glumes are generally two in number and though not differing from each other in size and texture, one of them (the third as it is called) is five-nerved and bears at its apex an awn in all awned varieties of paddy. The other (fourth glume) is three-nerved and when removed bears away with it the ovary, the stigmas and a few of the stamens. The two inner glumes between themselves enclose the paddy grain. Inside the inner glumes are two broadly oval, small, thick, fleshy bodies, the lodicules. They play an important part in the opening of paddy flowers.

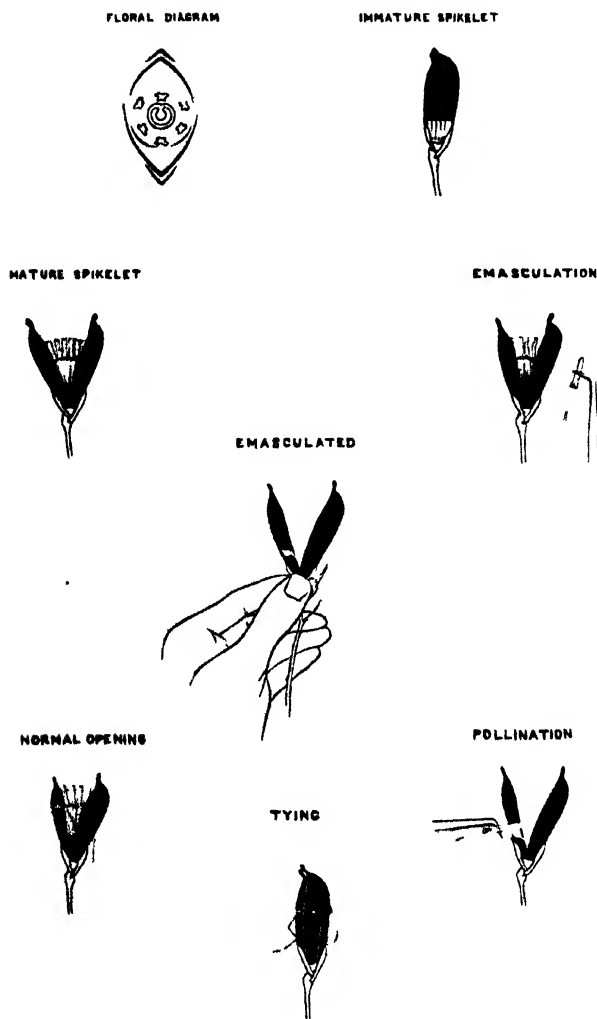
The stamens are six in number. All are well developed fertile and functioning. In a mature spikelet held to light, they are seen to occupy about half the length of the entire spikelet.

The ovary is unicellular†, a little longer than broad, smooth, and bears at its apex two styles with feathery stigmas.

* Paper read at the Indian Science Congress, Lucknow, 1923.

† In the double-rice paddy, however, the ovary may be bi-, tri-, or quadri-cellular, the number of styles then becoming double the number of cells present in the ovary.

The mistake that one is likely to make in crossing paddy is to consider the glumes as functioning the same as they do in the



case of wheat. In crossing wheat the glumes are usually snipped off with a pair of fine scissors before emasculation. The same

procedure cannot be followed in the case of paddy, because the glumes are delicate, protective in function and form a part and parcel of the mature seed. If they are injured in any way likely to set up withering, the seed does not set.

Paddy anthers usually burst just a little before the flower opens. We found by actual experience that emasculation must be done at the latest two hours before the flower opens. The two glumes are very gently pulled apart with fingers—no forceps should be used—and the stamens removed with a pair of fine bent forceps. About two hours later when paddy flowers begin to open, the emasculated flowers are pollinated and the glumes are closed and tied up with a piece of fine silken thread. The tying helps to keep the glumes in their natural position. If the glumes are not tied up, they do not close properly and the percentage of successful crosses diminishes greatly. The tying up also does the work of bagging and no further bagging is necessary.

The time at which the flowers open differs with the time of the year when the paddy plant flowers. For instance, *aus* or early paddy, which is sown in April-May and flowers in July-August, opens at about 7 a.m., while the *sail* or transplanted paddy which flowers in October opens at about 9 a.m. Weather conditions at the time of flowering affect a good deal the time of opening, sunshine hastening the process and clouds and rain retarding. It has been found possible to cross the *aus* with the *aman* or *sail* paddy and the *aman* again with the wild paddy, and some of the resultant crosses are yielding very interesting results. If it is intended to cross *sail* paddy with *aus* paddy under ordinary field conditions, it is more convenient to grow the *sail* paddy in its proper season, and to grow the *aus* paddy out of its season, for the *aus* can be made to grow and flower during the *aman* season while the *sail* paddy cannot be made to flower during the *aus* season. In crossing with the wild paddy it is important that the *sail* paddy should be used as the female parent and the wild paddy as the male, because the wild paddy spikelets shed before the grains mature. If the wild paddy is used as the female parent the crosses are shed before they are ripe, and are thus lost.

Selected Articles

METHODS OF PLANT BREEDING IN GENERAL.*

BY

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UNDERLYING improvement of different crops are some fundamental processes. These do not vary, essentially, when applied to individual kinds. Variation lies merely in details which are learned only through experience. Given a basic understanding of the essential phases of plant breeding, one should not find it hard to develop a method of improvement applicable to a particular kind of material.

Methods classified.

The various methods of plant amelioration may be classified under three main groups: namely, (1) selection, (2) hybridization, and (3) hybridization combined with selection.

(1) SELECTION.

Too often, the term, "selection," as a method of improvement in Genetics, is confused with other processes to which selection is popularly applied. For example, it has been taken to mean varietal selection, that is, the choice and use of the best variety. Varietal selection within a species is indeed expedient especially when thousands of varieties exist. For, the elimination of those varieties which are not profitable to raise will improve the average yield of the varieties or the species. However this does not fall under genetic selection. Neither does selection mean in cereal

* Reprinted from *Phil. Agri. Rev.*, XVI, No. 1.

improvement the selection of the largest or the heaviest seeds although, again, it must be said that increased yield may be obtained by such a practice, for, in whatever way the biggest or the heaviest seeds be obtained—by hand picking or by the use of a fanning mill or by soaking the seeds in a brine solution where only the heaviest will not float, thus allowing their separation from the lighter ones—the seeds are freed from broken individuals and weed seeds. Weed seeds in the seed mean more expense in weeding and cultivation of the field, less moisture and food for the plants, and less yield and money for the farmer. Also, the larger and heavier seeds contain more stored food material for the embryo than the lighter and smaller ones, and under unfavourable conditions they are more likely to survive. Except these advantages, it is very doubtful, as far as yield is concerned, if the large and heavy seeds have any superiority over the smaller and lighter ones.

It should be borne in mind that seed selection, as the term is used in Genetic literature, does not mean just selecting seeds, which are free from disease or other physical defects. True, the use of no seeds but those disease-free is to be preached, indeed this must be the practice on every farm, for it may happen that the disease on the seed will appear on the plant which grows therefrom. This would mean a diseased field which means poor yield and a loss to the farmer. But even when only the best variety is grown, and only seeds which are free from broken grains, from weed seeds and from diseases are used, there remains the fact that the yield may be poor, unless genetic selection, or strain selection, is practised.

The reader doubtless knows the meaning of the sayings, “It is the blood that counts,” and “One is of bad ancestry.” We can just as truly say, “It is performance that counts.” When we desire to improve a given variety of plant by improving its yield through selection, what is really desired is to free a given stock from such blood, or strains as is responsible for low yield, and to obtain only plants that are high and superior yielders. But it is usually impossible to tell from the appearance or from the size or weight of a seed whether the plant which it will produce will

be a poor yielder or a heavy yielder. In a given number of seeds from unselected plants, a plant from a large seed may actually yield less than a plant from a smaller seed. The appearance of seed should serve only sometimes as a guide in the selection of initial parent plants. The appearance of the plant does not always tell what kind of yield its progeny will give. Under certain circumstances, such as when a plant has more fruits than another because of more favourable soil conditions, the progeny of this more favoured plant, on account of less fertile soil, may actually yield less than that of the poorer looking individual. Since neither the appearance nor weight of a seed nor of the plant will tell us exactly what kind of yield the progeny will give, the final judgment of the yielding power must be based on the ancestry of the seed or plant or on the plant's performance—on what it actually does. An example may make this point clear. Suppose, to improve the Filipino race it is desired to enact immigration laws that will prevent the entrance of feeble-minded strains into this country. These laws will prevent admission of immigrants which are feeble-minded, assuming that in this way the "blood" which carries feeble-mindedness will be excluded. But this assumption will not always hold good for even if one be not feeble-minded, he may be a carrier of defective germplasm which bears the determiners for feeble-mindedness and, if allowed to reproduce, may in time be the parent of feeble-minded children. The prevention, therefore, of the entrance of feeble-minded "blood" into the Islands could not depend only upon the appearance of the incoming immigrant but also on his ancestry, just as the hereditary yielding capacity of a grain or seed is best judged from the performance of its parent plant. In brief, then, proper selection is to be based not on appearance alone, but on performance also. This being true, to get any maximum improvement of the yield of a variety ultimately consists in the isolation of the *best single* strain in that variety.

Selection may be of different kinds: (a) mass selection, (b) line selection, (c) clonal selection, and (d) bud selection.

(a) In *mass selection* we proceed somewhat as follows: Bearing in mind the object of the selection, individuals are selected on

the basis of this object and then are planted in a mass. Selection must be made intelligently, in the manner and at such time as will insure the best results. Oftentimes, this cannot be done except in the field when the crop is mature. We may illustrate this with corn. If the object of selection is to improve the yield, intelligent selection of seed ears is not made in the pile, for here we have no way of knowing which ears come from high yielding strains and which come from the inferior sorts. Sometimes superficial examination is sufficient to enable one to choose the desirable individuals. Sometimes, however, different methods of analysis are employed to decide which plants are to be selected and which are to be discarded. Chemical and other analyses are used; also the scale and balance; and the performance record is kept for several years.

For mass selection to be of the greatest value it must be continuous until the limit of improvement is reached. For purposes of demonstration or to determine if any progress and how much is being made, it is necessary to plant a check side by side with selection. The check consists of a portion of the original material. The material left after selection does not serve as a proper check, neither does a portion of the material from which the inferior strains have been taken away constitute a proper check.

In the absence of check cultures, the progress of selection may be determined by comparing the performance of the selected crop with the average performance of the variety for five or more years in the locality or region. When one is familiar with his crop and soil, it may be possible for him to tell when he is getting any improvement even if either the direct or the indirect check for comparison is lacking. However, this is true only under average conditions. If for any reason the crops suffer from unfavourable conditions and become abnormal, then it will be difficult, if not impossible, to diagnose progress.

When check cultures are run at the same time as the selection tests, one point should be borne in mind, and that is genetic contamination. The selected plantings should not be allowed to cross with the check or with any other material. For this reason it

is advisable to carry out the selection cultures in an isolated field and to screen them from the check by planting border plants several rows deep. These plants may be of the selection itself, in which case they should be discarded after harvest, or they may belong to another but faster growing species. Whatever is used, the screen must be effective. With tobacco, contamination is prevented by producing the seeds under bags.

When the plant is self-fertilizing and is not subject to any amount of cross-breeding, the precautions given above are unnecessary.

It should be emphasized here that in selection, the individual plant is the unit. This point is likely to be overlooked under certain circumstances. For instance, when several seeds of a crop are planted in a hill, the hill is sometimes taken as the unit. It is evident that, in so doing, the choice of individuals becomes a hit-or-miss affair. This is well illustrated and discussed fully under mass selection in rice.

The improvement in mass selection is obtained slowly and in this respect it is inferior to line selection. It has the advantage, however, of being practically non-technical and hence easy to use. Mass selection has been used with cotton, and with rice, corn, and other cereals.

(b) *Line selection* consists in the testing of the progeny of single individual plant. Le Couteur and Shirreif were the first to use this method. The progeny test was specially used by Louis Vilmorin and line selection is sometimes called the "Vilmorin Method."

The initial selection of plants in line selection does not differ at all from that of mass selection. Generally, however, fewer individuals are selected in line selection. The critical difference between the two methods is that in line selection the progeny of each selected parent plant is tested separately. The method of planting is often termed "head-to-the-row," "plant-to-the-row," or "ear-to-the-row," meaning that the seeds from one single head, plant, or ear are planted in one row. Not all the seeds from one plant need be planted, only sufficient to give a fair sample. One

hundred offspring are generally sufficient to represent the strain. When about 100 seeds are sown in a row, the method of planting is termed "cent-gener method." This was first used by Hays of Minnesota in grain breeding.

Each year, the most promising lines or strains are saved and tested. This is done until the few really superior sorts are discovered, or the best single sort, then the seeds of each line may be multiplied as fast as possible and introduced into the seed trade or into the general farming. The critical point in line selection is the isolation of the best single strain. It were better if we called the process, isolation. Strictly speaking, no further selection is necessary if the isolation is done properly. Of course, care must be taken that no seed of inferior race contaminates the improved stock.

Line selection has been the important method of plant improvement followed in the Swedish Seed Station at Svalof. Here the method came to be known as the "System Pedigree" or "Separate Culture."

Line selection is easily applicable to naturally self-fertilized plants or to those reproducing vegetatively. Among them there is practically no out-breeding. When applied to naturally cross-fertilized plants, selected parent plants should be guarded and prevented from crossing with any other plant in the same row or in another row. Either mechanical or genetic contamination by inferior strains will cause a gradual loss of improvement in proportion as the seeds of inferior quality supplant the improved ones. Moreover, the selected plants should be self-pollinated.

(c) *Clonal selection.* The term "clon," from which the adjective "clonal" is derived, is applied to a pure line produced asexually. We may conceive of a population consisting of a mixture of different clons (sometimes written "clones"). Improvement in this kind of population will be obtained by isolation or selection of the best clons or the best one of them. Within a clon itself, as within asexually produced pure line, heritable and desirable variations may arise and selection within this pure line will have for its object the isolation of those variations.

Common examples of clons are found in fields of potatoes, of abaca (*Musa textiles* Nee), of plant canes (distinguished from seedling canes), of ordinary plantings of cassava and pineapple.

(d) *Bud selection* is closely related to clonal selection. Bud selection has been used mainly in fruit improvement. It is generally known that bud mutations or bud sports occur in fruit trees. Many important commercial varieties of fruit existing at the present day originated as bud sports. The Washington navel orange is a familiar example.

In the Philippines, bud selection has a promising future. We practically have no seedless variety of any pomological crop. We are looking ahead to the day when one may eat the delicious lanzon without having to be bothered with its bitter seed. We anticipate similar improvement with mango, mabolo, and other fruits. Bureau of Agriculture officials verbally claim that there is now a seedless *duhat* (*Eugenia jambolana* Lam.) variety which is in the way of propagation.

(2) HYBRIDIZATION.

Objects. Hybridization is performed with one of three main objects in view. These objects are : (a) To bring about increased variability, that is, to "break the type"; (b) to get a combination of certain desirable characters; and (c) to obtain increased vigour which is supposed to be due to heterosis, or the heterozygosity of the hybrids.

Aspects. When the object of hybridization is to test or further study any or all of the phases of the Mendelian laws of heredity or to obtain hybrids from parents of known purity it is a purely scientific aspect. In this kind of work control of parentage is important. Because the operation is quite technical and consumes a good deal of time, it cannot be done on a commercial scale.

Hybridization has also been performed for a purely commercial or utilitarian reason and without strict adherence to scientific precedents and procedures. The work of Burbank, of which more will be said later, as well as the work of horticulturists are good

examples of this phase of hybridization. For convenience, I will designate this kind of work as commercial hybridization.

Technique of hybridization (purely scientific). A prerequisite for this work is familiarity with the sexual group of plants and the pollination habits of the flowers.

Generally, plants may be classed under three groups: (a) Dioecious, (b) monoecious, and (c) hermaphrodite. In dioecious plants, one sex is in one individual, while the opposite sex is in another. It has become a custom to call the plant carrying the male sex, a male plant; and the female sex, a female plant. We have, for example, a male *papaya* (*Carica papaya* L.) tree and a female *papaya* tree. If a plant carries both sexes and if one sex is not functional or functions at a different time than the other, it is, for all practical purpose, a one-sexed individual. We find an example of the first case in *papaya* also, and of the second in *Musa textilis*. (b) In the monoecious group both sexes are in the same individual but in different parts of the plant. Corn and cucumbers are good examples of monoecious plants. (c) When a plant possesses both the male and female sex organs in the same flower and when both sexes are functional, it is said to be hermaphroditic plant or to be a hermaphrodite. Many of the cultivated crops belong to this group.

Besides a knowledge of the groups described above, a hybridizer must know a number of other points about the flower. These are: (1) Structure, (2) relative time of maturity of stamens and pistils, (3) the quantity of pollen necessary for a good setting of seeds, (4) the length of time at which the pollen remains viable, (5) the amount of injury the female flower will stand, (6) whether the flower is self-fertilizing exclusively or whether it admits of a certain amount of cross-fertilization, (7) conditions of the pistil when fully ripe or receptive of pollen, (8) approximate length of time from pollination to fertilization, (9) the relative position of male and female flowers in the same tree, or of the male and female parts in the same flower (whether the anther is above the pistil so that the pollen drops naturally upon the stigma or whether it is below, necessitating some pollinating agent), (10) the number

of anthers, (11) manner and time of dehiscence of pollen, etc. Some of these points may be learned before starting hybridizing work, while others are found out only through experience.

It should be emphasized that, in careful hybridization work, the essential thing is to control parentage absolutely. Hybridization may be further explained by giving specific procedure with different groups of plants.

With diœcious plants, there is selected one plant for female and one for male. Certain buds of these plants are selected and bagged. It is preferable that these buds should be of the same age. The reason for bagging the buds is to protect them from foreign pollen. For most accurate work, it is always necessary to bag the male flowers as there is always the chance of insects visiting the flowers after they have been on other flowers. This is not imagination; in very careful bagging work contamination of pollen has been known. With monœcious plants the male and female clusters are bagged separately.

With perfect flowers, that is, with hermaphroditic flowers, the procedure is somewhat different. Here, emasculation, that is, the removal of male parts to render the flower essentially female, is practised. Emasculation must be done some time before the pollen matures, that is, during the bud stage. After deciding on the parent plants that are to be used, a few buds are picked out on the female plant. All other buds and flowers likely to be included by the bag are removed. Even a single bud left in the same bag with the emasculated flower may spoil the work, as the pollen from the non-emasculated flower is almost sure to come out and settle on the stigma of the emasculated one. With a pair of small forceps, the floral envelope is cut off on one side. In some cases the top portion may be cut off or even the whole perianth may be removed without causing injury to the flower. In fact, it is advisable in some cases to remove the whole corolla. However, some flowers are so sensitive that any great injury done them will prevent the setting of seeds. Experience alone will tell what flowers are thus sensitive and what flowers are not. After cutting the floral envelop either in part or in whole, the forceps are thrust into the flower

and *every single anther is removed. Every single anther must be removed* for, if any anther is left, it will produce pollen, a condition to be avoided. It is not advisable in this process of removal of anthers to hold the anthers themselves, for in doing so there is always a possibility of breaking the pollen sac, and when this takes place, some pollen grains may drop and later mature. As soon as all anthers are removed, there remains essentially a female flower, but at this stage, it is not yet ready for pollination. So it is bagged and left for three or four days, even a week, for the stigma to develop to the proper age. The flower is tagged. On the tag some symbols are written which will show the date of emasculation and what treatment is to be given, and about when it will receive this treatment. The tag may include with what parent plant it will have to be crossed. For bags there are used small bags which will remain waterproof for several days.

At the same time that the female flower is bagged the male plant is selected and some buds are bagged without previous emasculation. As with the female flower all other flowers are removed as these may have some foreign pollen brought to them.

The length of time from pollination to fertilization depends on the condition of the bud and the weather conditions. Cloudy days delay pollination while bright days hasten it. At least 24 hours are usually needed.

When the male and female parts are ready for pollination can be told by their colour. They usually become darker, also viscid and sticky due to secretion of different sugar solutions by the cells. When they are ready the male parts are brought to the female; the bag of the female is removed very carefully and the pollen is rubbed on the stigma.

Some plant breeders make it a practice to use a watch glass for holding pollen and a camel's-hair brush for transferring pollen from the glass to the stigma. These helps may be all right if only one kind of pollen is to be used; if several kinds are used, the glass and brush may be sterilized by dipping them in alcohol. But the risk lies in the sterilization not always being thorough.

After pollination, the female new pollinated flowers are rebagged and a record is then taken. The flowers are left bagged until danger from contamination is over.

If fertilization takes place can be told from the discoloration of style and stigma. When the stigma has wilted, the bag may be removed and, after this, the rest of the work is simply taking care of the fruit or seeds until they are ready to harvest. If the flowers are of such a nature that there is danger of losing the seeds by bursting, the flowers or ovaries are kept in a kind of a cage.

After harvesting, the seeds are taken good care of in drying and storage.

When these seeds are planted, the resulting plants are the F_1 plants. At the same time the seeds are planted some parent plants are self-pollinated and plants grown from the self-pollinated seeds for comparison. If the offspring of the self-pollinated parents show great variability, the F_1 plants are to be discarded.

It is a good plan to make back crosses of both parents, that is, to use pollen of each and pollinate flowers of the F_1 plants. The bulk of seeds F_2 will come from self-fertilized F_1 . Sometimes, plants have flowers which are self-fertile. In other cases artificial pollination is necessary.

Records. Keeping records is so important that some plant breeders spend more time in record keeping than in actual handling of the plants. The following points should be recorded not only on the tag or label left with the plant but also in the record book: Date of emasculation; the number or designation of the male parent; and the date of pollination. In the record book should appear, also, a record of the male and female parents and a description of such characters as are involved in the study.

The hybridizer's working outfit. For general purposes the tools herein named are needed. A small good-powered hand lens to use in examination of small floral parts and a small pair of scissors with slightly bent blades about two and one-half centimeters long. For very small flowers, a small pair of surgeon's scissors with blades about one centimeter long is very convenient. Forceps are useful in removing petals and anthers. Small containers for pollen and

some moist chamber for keeping pollen in a moist condition should form part of the outfit. Small-sized merchandise tags and small-sized camel's-hair brushes may be added.

The nature and pollinating habits of the flowers oftentimes determine the special tools to be used. There are flowers such as of the alfalfa, which are bound to be pollinated while handling them. The emasculation of this type of flowers has caused some plant breeders to devise special tools for the process. Information along this line is well given by Oliver (1910) of the United States Department of Agriculture.

The choice of material for bagging entire plants is sometimes a problem to the breeder, and the following suggestions by the Howards (1920) may be useful. They claim that when they got their best results they used cylindrical muslin covers in the Botanical area at Pusa. The covers were on frames consisting of three bamboo rings. For most purposes the cylinders need not exceed a length of 75 centimeters and a diameter of 30 centimeters; the size may be varied according to the object to be bagged. An advantage claimed for this kind of cover is that it allows a greater percentage of setting. The muslin covers are easily washed after use and they last for two seasons. It is said, also, that no cases of cross-fertilization have been detected through their use.

The preservation of the viability of pollen is another problem which is met with when the pollen has to be shipped a long distance, as from one country to another. The viability of grape-fruit and tangelo pollen has been preserved for six weeks after the pollen grains were gathered, permitting them to be sent from Florida to Japan. The method used in this drying was reported by Miss Kellerman (1915) as follows:

* * * Anthers in dried vacuum glass tubes, i. e., tube filled with 1—2 inches, cotton $\frac{1}{8}$ inch, exhausted to about 0.5 mm. pressure in the presence of sulphuric acid, the tube then sealed. As far as practicable the pollen was kept at a temperature of 10° C. until sealed.

Commercial hybridization. The best example of this work is that of Luther Burbank of California whom some people call a "plant wizard," a name which Burbank, however, regrets being applied to him.

The life and the work of this wonderful worker is described by Hardwood (1919) in a book.

The following quotations from this book will give a very helpful idea of the method with which Burbank has been able to accomplish his very well known work :

Instead of one or two experiments underway at the same time he may have five hundred at once, all requiring constant supervision, many of them extending over a period of perhaps ten years before they come to fruition. Instead of having a few square feet of ground or a few pots under glass, he uses acres of ground, if necessary, in a single test. In place of contenting himself with a half dozen, or even fifty, plants, in making a given test, he uses if necessary a million; all of them pressing forward in a million similar ways toward the same end. And out of the million he saves perhaps in the last sifting but one, and that one the best of all.

* * * He is confined to no one species nor to any one line of combinations. The whole world is his field, and he makes his selections and forms his combinations in absolute disregard of all precedent. The end in view is the point, how to reach it most directly. It may be along so-called scientific lines, it may be in absolutely new and original paths—more likely the latter—but the means are the non-essentials, the end is paramount.

Hardwood quotes the following advice and warning from Burbank :

The plant breeder, before making combinations, should with great care select the individual plants which seem best adapted to his purpose, as by this course many years of experiment and much needless expense will be avoided.

Quoting Hardwood again :

But Mr. Burbank does not recommend any difficult problems for the amateur; rather, he insists on the very simplest ones to begin with. He places confidence, the confidence which comes from having accomplished something, as the initial essential * * *.

And to this end he urges taking up a single flower to begin with, never a composite one.

When a certain flower * * * has been decided on, the pollen from one of the two that are going to be crossed in order to give birth to a third that, it is hoped, shall be better than either parent, is gathered upon a little saucer or a watch-crystal, taken to the flower which has been chosen as mate, and dusted down upon its stigma. Then this little flower should be isolated from its fellows and guarded carefully. A paper tag should be fastened to it for identification. Mr. Burbank says to watch the bees, and when they are first a-wing upon their day's work, be sure the flowers are ready to be pollinated.

He says it is wholly unnecessary in ordinary plant breeding to attempt to cover the flower with a screen of tissue paper or gauze. This method has been followed by some in the belief that they were thereby preventing insects from coming in and destroying the pollinating, but he holds that, save in some particular cases, the act is not only absurd but absolutely harmful and more than likely to injure the flower by keeping light and air away from it as to frustrate the very end aimed at. If the pollinating has been thorough, nature may safely be left to do the rest.

Great care also should be exercised in saving the seeds of the plants under test. He recommends air-tight glass jars for the purpose. The jars should be kept in some secure place—it is beyond the power of any mind to say how precious these seeds may prove to be.

From the plants that grow from the new seeds only one should be chosen, the very best of all, the one which is the thriftiest, the best bearing, the nearest to the ideal. The seeds from this one plant should be in turn planted, and then from a very few of the very best plants enough plants saved out to insure a somewhat larger crop for the next generation. Then

from this larger generation only the very best one should be saved. Mr. Burbank lays special stress upon this—to save only one and that the very best of all ; no matter if there be hundred plants or a thousand, save only the very best * * *.

According to Hardwood, Burbank's success in being able to judge his plant accurately and pick out the best individual from hundreds and thousands depends on his intuition.

For an amateur, Burbank suggests an outfit consisting of a pair of jeweller's forceps or pincers, a jeweller's eyeglass, a small but powerful microscope, a sharp knife, a saucer for holding the pollen, a soft brush for sifting or dusting the pollen from the saucer to the stigma of the plant to be fertilized. It appears that Burbank himself makes use of any or all of these, sometimes those devised by himself, but chiefly he performs hybridization by securing the pollen upon a watch-crystal and placing it upon the stigma with his finger-tips.

(3) HYBRIDIZATION COMBINED WITH SELECTION.

After a hybrid population is obtained, the next step in improvement consists in the isolation or selection of the best hybrid individual. A hybrid population may often consist of different genotypes and phenotypes. The selection of the best strains may be made either by natural selection or by artificial selection.

In artificial selection results may more quickly be obtained by using line selection. The test of the progeny of each hybrid parent will show at once which parent produces segregation. If the selection be for homozygous individual with respect to a certain character, any test row showing heterozygosity may be eliminated immediately. From the rows which are saved, a number of plants are to be selfed and guarded to prevent crossing with the other plants. Repeated line tests will ultimately reveal the line desired. In vegetatively propagated crops, if a desirable hybrid plant is once obtained, "fixation" of desirable characters is accomplished immediately as it is only necessary to propagate the plant by cuttings, buds or other vegetative parts. Segregation is, at once, prevented this way.

The selection of desirable lines in a population may be left to nature. An example of this practice is found in the work of the

Svalof Station. In Newman's (1912) book, we read: "Still another course of procedure in crossing work, especially with autumn wheat, has begun to be practised at Svalof, viz., *the creating of populations*. Two known sorts are crossed and the whole progeny from all second and succeeding generations is sown together *en masse*. The object of this plan is to allow the severe conditions of winter and early spring to either destroy or expose the weakness of as many of the more delicate combinations as possible. In the latter case the breeder is given an opportunity of assisting nature in her work of elimination by practising a form of mass selection. While there is thus effected in a very simple manner, a gradual weeding out of a great mass of unfit combinations, the progeny of a crossing at the time gradually assumes the character of an ordinary mixed population, the different combinations becoming automatically constant as time passes."

What may be hybridized. This is a question that always assails the curiosity of would-be plant breeders. The tendency of amateur hybridists is to attempt crossing widely related forms. Will mango cross with the lanzon and what kind of a looking fruit will be obtained from the work is the type of question quite often asked. Compatibility between two individual plants is indicated, it would seem, by their systematic position. Crosses between families are unknown. Between genera there are only a few cases. We have the teosinte-maize cross. Several foreign cases of this are known. We have a case of a natural cross between these two plants in the College of Agriculture. In 1918 one-half of a trial plot in this College was planted to teosinte and the other half to maize, *Zea Mays indurata* Stur. The corn variety was Blanco Quarentano introduced into the College through Doctor Weston, of the United States Department of Agriculture. Seeds were harvested from the maize culture and planted. Out of 43 plants produced, 40 were somewhat intermediate in appearance between corn and teosinte. The other three plants looked like normal corn plants, except that they did not produce any ear. Likewise from teosinte seeds, hybrids were produced. Teosinte's specific name is *Euchlæna mexicana* Schrad. Collins and Kempton (1920)

reported that in Mexico both teosinte and maize frequently show contamination. They also reported an artificial cross which they made between Florida teosinte and the Tom Thumb pop corn. Another example of inter-generic cross is a hybrid between radish (*Raphanus sativus* L.) and cabbage (*Brassica oleracea* L.). Gravatt (1914) who reported the case declared that the radish was characterized by a great amount of vigour which was evident from the illustration. However, the hybrid was absolutely sterile.

In species hybrids, a very much greater number of cases are found than in inter-generic crosses. Collins (1917) crossed *Zea ramosa* and *Zea tunicata* and found that these species behave in a Mendelian fashion.

In 1908, Wester (1915) crossed sugar apple (*Annona squamosa*) and cherimoya (*Annona cherimolia*). It is said that the hybrid plants "greatly surpass the parents in vigour, and are very similar in habit, stems, leaves, and flowers to the cherimoya."

Babcock and Clausen (1918) cite crosses between *Antirrhinum molle* and *A. majus*; *Nicotiana alata* and *N. langsdorffii*; *N. alata* and *N. sanderae*; *N. langsdorffii* and *N. sanderae*; *N. rustica* and *N. paniculata*; *N. paniculata* and *N. langsdorffii*; *N. suaveolens* and *N. macrophylla*; *N. sylvestris* and *N. tabacum*; *Digitalis purpurea* and *D. lutea* and between *Oenothera biennis* and *O. muricata*. It is declared that while many of the first generation hybrids in species crosses are more vigorous than either parent, others are exceedingly weak.

Commercialization of improved seeds.

The method of introduction of an improved sort of seeds into general agriculture is something that demands serious study and consideration on the part of plant-breeding students. The value of improved seeds lasts as long as their purity is maintained. Once this is impaired, once contamination by inferior material takes place, a gradual "running out" or diminution of its value may be expected.

Experience in the United States has shown that ordinary farmers cannot very well be relied upon to multiply and guard

selected seeds from contamination or other unfavourable effects. Hence, the Government does most of the multiplication work. When the United States Department of Agriculture has a newly introduced variety for trial, it is generally sent to different state experiment stations or agricultural colleges where it is tested and, if found desirable, multiplied, or sub-tested if necessary, in different counties and introduced into general farming. When farmers have to do the multiplication work, it appears that it is necessary to establish a system of supervision and inspection under which technical men can see that the work is done properly. Where the farmers have had training in technical agriculture, such as those who are graduates of agricultural colleges or who have taken short courses in these institutions, the supervision system is not always necessary.

Probably an ideal agency for the commercialization of improved seeds consists in a seed growers' association which may be placed in charge of the commercialization of the improved seeds that the Government isolates. In this association the members are either plant breeders themselves, or those who understand the principles of technical breeding. Each member has a plot in which he grows his seeds. He himself sees that impurities do not enter into the material from planting to the time it is sold. The association certifies to the purity of the seeds when these are sent to the market. This method is similar to that followed successfully in Canada by the Canadian Seed Growers' Associations and in Europe by the Swedish Seed Associations. These associations are subsidized by their respective governments.

The Tropics have not yet reached the stage when seed growing is a common business and when the seed growers are particular about their seeds. Undoubtedly, the time will come when as a result of agricultural evolution, the method found so successful in Europe and the United States will be adopted in the Tropics.

Meanwhile, improved seeds are generally distributed in small amounts direct to the common farmers who are left to multiply them, the Government purchasing the greater part of the harvest for another and wider distribution. In the Philippines especially,

this has to be done in response to insistent public demand for proofs of what the Government accomplishes in the way of agricultural improvement. Such a procedure is unscientific and wasteful; for the seeds soon become impure before they could benefit a greater number of growers. The Government, perforce, allows the people to profit from the results of technical work rather prematurely. It is believed that, in the long run, better results would be obtained and economy effected, if the seed institutions of the Government were made to handle improved seeds until sufficient amount was available for a very much greater and more general distribution. This should be done until the work is taken up by some seed association that can handle it properly.

The following account by the Howards (1912) of a system of seed distribution to cultivators in India is of interest :

Among the successful schemes of seed distribution in Madras the replacement of the mixed crop by a pure Karungani cotton in the Tinnevely District is a notable achievement. This variety, originally found in a pure cotton tract, was tested on the Koilpatti Farm and proved to be a great advance on the local mixture. A system of seed distribution was then gradually built up, and, at the present time, after five years' work, there are 80,000 acres of this cotton in the district. The agricultural farm grows sufficient cotton to supply the contract seed growers and buys the unginned seed from these men, gins it and arranges the distribution of the seed to the village depôts before the sowing season. Each depôt supplies two or three villages and a suitable man is selected as the depôt keeper who retails the seed under departmental supervision at a fixed rate and on a commission of annas four per bag. The village is regarded as the unit and every effort is made to get all the growers in each village to take up the seed. It is important to notice that the procedure follows that of the best seed growers in Europe and that the seed grown by the contractors is under strict control and comes back to the department every year.

In the Central Provinces, equally striking examples are furnished by the Agricultural Department. In the cotton tracts the work of seed distribution is confined to two suitable kinds, and a fairly large supply of seed is produced on the Government farms which is distributed to private seed growers who themselves retail their seed to the cultivators. In the wheat-growing tracts of this province, the efforts of the department are concerned with distributing pure soft white wheat to selected *malguzars* who are members of the District Agricultural Associations. Each man agrees to sow a large area and to provide suitable arrangements for storing the seed and threshing the crop. In this way it is expected that beginning from a central farm a gradually increasing area of the wheat tract will be sown with one wheat only to the great advantage of the growers and the trade.

The main features of the above examples are that seed distribution starts from a central farm and gradually spreads outwards. The assistance of the best farmers is enlisted, the seed is fully charged for and the work is conducted in tracts where markets already exist for the produce.

NEPS IN COTTON FABRICS AND THEIR RESISTANCE TO DYEING AND PRINTING.*

BY

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AND

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INTRODUCTION.

THE occasional occurrence in cotton fabrics of hairs which resist dye and remain white has been known for some time. As early as 1848, attention was called to it by M. Daniel Koechlin-Schouch¹ of Mulhouse, and he suggested that unripe cotton was responsible for the defect. The question was investigated by Crum,² and at a more recent period Haller³ and Herzog⁴ have made contributions to our knowledge of the subject.

Crum found the undyed portions of the cloth to consist of hairs with remarkably thin and transparent blades, readily distinguishable from ordinary cotton by their perfect flatness and by their uniformly great transparency. The ribbon width was seen to be greater than that of normal hairs and to show numerous longitudinal and transverse folds. Searching among the notes rejected by the "picking machine," he found what appeared to be the same type of hair, in the form of small matted tufts of silky lustre, several of which enclosed the fragment of a seed or, occasionally, an imperfect seed. Crum noticed that small tufts did sometimes pass

* Reprinted from *Jour. Tex. Inst.*, XIV, No. 5.

¹ Crookes, *A Practical Handbook of Dyeing and Calico-Printing*, 1874.

² Crum, *Proc. Phil. Soc., Glasgow*, 1843, **1**, 98; 1849, **3**, 61; *Jour. Chem. Soc.*, 1863, **16**, 1, 404.

³ Haller, *Chem. Zeit.*, 1908, **32**, 838-839.

⁴ Herzog, *Chem. Zeit.*, 1914, **38**, 1089-1097.

the sifting process of the "picking" machine, ultimately appearing in the cloth as minute lumps or knots, and showing white in the dyed fabric. An examination of specimen of dried bolls enabled Crum to trace the real nature of the thin-walled hairs and to make the following observations:—

1. The contents of capsules unopened and slightly opened consisted of thin-walled hairs* or, as Crum called them, dead cotton fibres.

2. In more fully-developed capsules, the ordinary cotton appeared where it had pushed its way out. Seeds nearer the calyx in the same loculus were clothed with the solid mass, chiefly consisting of the glassy, though transparent, hairs.

3. The glassy hairs frequently appeared in pods of ripe cotton in discoloured spots, manifesting signs of injury before maturity.

4. Small portions of dead cotton were seen, though rarely, in the outer part of the wall of well-clothed and ripe cotton seeds.

5. Small glazed tufts in cotton bales, appearing to have separated from the stem through which they derived nourishment, were of frequent occurrence.

Crum pointed out that a distinct gradation is perceptible under the microscope in different specimens, ranging from dead to normal. He stated that the glassy hairs correspond with the cellular membrane, which was described by the earlier botanists as a primary formation in young plants, possessing a considerable degree of toughness and a certain amount of elasticity, having no perceptible orifices, and yet readily permeable by water.

The dead cotton was observed principally in styles employing indigo, chrome-orange, aniline-violet fixed with tannin, or aluminium and iron mordants, where the dyes were attached to the cloth by deposition from basic solutions of their salts. By this method of fixing, with iron and alumina, white spots appeared which, so Crum believed, would not have been discernible if ordinary mordants had been employed. On examining fabric dyed with a safflower-pink, however, Crum observed that the dead cotton seemed to have

* From the botanical point of view the term "cotton hair" is preferable to "cotton fibre."

attracted its full proportion of dye and the same was the case with Prussian-blue produced from stannate of iron. By repeated dips in the indigo vat, the dead cotton was concealed if not otherwise dyed.

Haller agrees with Crum that the occasional hairs which do not take the dyestuff are really unripe cotton, as the following summary of his observations indicates. Under the microscope, the lumen of this type of hair is seen to contain a considerable quantity of matter, and the hairs do not appear to be convoluted so much. When treated with "cuprammonium" the hairs swell up, but do not go into solution. On treating a mixture of ripe and unripe hairs with a solution of iodine in zinc chloride, the unripe hairs quickly develop a blue colour which appears much more slowly with the ripe hairs. A solution of iodine in potassium iodide colours the ripe hairs a dark brown, unripe hairs acquiring only a light yellow colour. In 18 per cent. sodium hydroxide solution, the unripe hairs retain their convolutions, and only become lighter and more transparent. On dyeing with direct dyes the unripe hairs acquire the deeper colour. Treated with tannin-antimony mordant and dyed with basic dyestuffs, unripe hairs are only dyed in the interior, whilst ripe hairs dye homogeneously.

Herzog states that the dead hairs, which are encountered especially in cotton yarns of poor quality, acquire a considerably lower depth of colour on dyeing in the fabric than fully ripe hairs. This he considers to be an optical effect which is connected with the striking difference in dispersion of the two types of hairs. The thickness of the wall of dead hairs is only 0.5μ , and if a section of this order of thickness is cut from a thick-walled, fully ripe hair, no deeper colour is apparent, showing that the depth of the colour is conditioned by the thickness of the wall. If several thin pale blue glass plates are piled together to the height of 1 cm., they will appear less deeply coloured than a single plate 1 cm. thick made of the same glass.

Herzog attempts to distinguish between dead and unripe hairs by their behaviour in cuprammonium solutions, and by their appearance under polarised light. He states that unripe hairs

have a rich protoplasmic residue in the lumen which enables them to absorb substantive dyestuffs more readily than normal hairs. Dead hairs are considered to possess no appreciable cell contents.

EXAMINATION OF FAULTS SUBMITTED.

Certain goods from the Calico Printers' Federation, dyed alizarin style, exhibited defects consisting in the appearance of lighter motes showing up on the dyed background, and in a streaky effect due to irregular variations in the shade of the dyed background. The opinion of the calico printers who submitted the goods was that the white motes are due to "neps," i.e., clusters of short folded immature hairs which failed to absorb either the dye or the mordant or both. They believed that the streaky effect is due to some inferior quality in the cloth receiving its maximum expression in the motes, and stated that the fault is most prevalent in goods dyed with alizarins, para-red and indigo.

The results of examination of the fault will be dealt with under the following headings—(a) The motes, (b) the streaks, and (c) the grey cloth.

The motes. The defects due to motes are of the following main types:—

1. A nep which is only loosely incorporated in the yarn becomes detached after printing, leaving a white area below.
2. A loose end of yarn becomes detached or moved to one side after printing and exposes a white patch below.
3. Small white specks involving a large number of hairs, all of which proved to be dyed normally at other portions of their length. The specks of this type are confined to a single strand of yarn, thus eliminating roller damage as a factor in its causation. More than one type could be distinguished. In some cases the white spot was so far below the general level of the fabric that it could not have been affected by the printing roller. In other cases the mote occurred at the general level of the fabric, and was possibly

protected from the action of the dye by a particle of foreign matter.

4. Neps *in situ* causing lighter spots are by far the most common type of defect. Under a low-power binocular microscope they were seen to consist of a matted tangle of hairs, a few of which showed the rich development of colour characteristic of normal hairs. When dissected, the nep was resolved into a mass of lightly-dyed or undyed thin-walled hairs which, in the aggregate, however, was intensely coloured. The individual hairs were separated from each other with difficulty, and sometimes crumbled to fine particles at the slightest touch of the needle.

When a whole nep was mounted in Canada-balsam, a substance of refractive index similar to cotton, the general shade of colour was not materially different from that exhibited by normal parts of the fabric. This suggested that much of the apparent difference in colour in hand specimens is purely optical, and due, as Herzog suggested, to dispersion effects. It is worthy of note that the surface neps exhibit a high degree of glaze, imparted, no doubt, by the calendering process, and thus reflect more light than the ordinary dyed yarn. Experimental dyeing of the grey cloth with Congo-red failed to reveal any marked differences in shade, but on treatment with a hot iron in a damp condition to imitate the calendering process the neps became glazed and immediately showed up as typical light patches. In fabrics dyed with para-red, however, the motes were prominent in uncalendered goods, and the intensifying effect of calendering is, therefore, not universal.

The streaks. A defect in dyeing is often shown in the presence of light streaks confined to a single strand of yarn, extending in some cases to a length of 6 mm. or more. When the cloth is held up to the light the streaks are dark, rather than light, and this is also the case in specimens cleared in clove oil and mounted in balsam. Under the microscope, the same matted tangle of thin-walled, fragile hairs was seen, with a few strongly dyed normal hairs running ridge-like across the semi-glazed surface. The streaks may thus be regarded

as elongated neps. When dissected, the tangled mass resolved itself into a mixture of unthickened and partially thickened hairs, together with broken tips of hairs. On the whole, the elongated neps were essentially the same in structure as the surface neps previously described.

A point of some importance, however, requires emphasis. Although most of the hairs in neps were undoubtedly weakly dyed, there were isolated patches of the debris in which colour could not be seen. In spite of the difficulty of manipulation, small portions of such hairs were treated with sodium hydroxide of the usual mercerizing concentration, and measurements were made which showed that no shrinkage had taken place ; it is therefore clear that associated with the tangle of thin-walled hairs was a matrix of hair debris with practically no secondary thickening. This debris exhibits dispersion effects to a high degree, particularly when glazed, but, on account of the absence of dye, becomes almost invisible in mounting media of approximately the same refractive index.

A comparatively uncommon type of streak consisted of a group of hairs which were not so thin-walled as to form neps in the spinning process, but which were too thin-walled to exhibit the full development of colour. There was only a slight difference in colour from the rest of the background.

The grey cloth. A sample of the grey cloth before dyeing was examined, with the following results :—

1. Tufts of thin-walled hairs, exhibiting parallelism, could be readily recognized by their semi-glassy appearance. Dyeing of these portions would result in a localized slight diminution of the full shade of colour.
2. Neps consisting of thin-walled hairs in a matted and tangled condition were abundant. Most of these were yellow in colour.
3. Seed coat particles were abundant, and often formed the nucleus of neps.

Tufts of thin-walled hairs, similar to those described under (1) above, are a common feature of normal seeds, and are to be

ascribed to unfavourable conditions of nutrition during growth, a question which will receive fuller discussion later.

Yellowness of thin-walled hairs is invariably a consequence of attack by insect or cryptogamic parasites during boll development.

A large amount of thin-walled, yellow-stained cotton occurs in West Indian, Sea Island cotton through this cause, and is baled and shipped specially as stained cotton.

EFFECT OF MERCERIZATION ON THE COLOUR OF THE NEPS.

An indigo-dyed fabric in which the neps were of conspicuously lighter shade than the background was compared with similarly dyed cloth which had previously been mercerized. The general result of mercerizing was to render the defect much less obvious. This fact is apparently well-known to the trade, and has its explanation in the change of geometrical conformation of a mercerized hair. The flattened ribbon, characteristic of a thin-walled hair possessing an appreciable amount of secondary thickening, is converted on mercerizing into a form in which the area of cross section tends to be circular and in which dispersion effects are minimized. The wall thickness is considerably increased and a greater capacity for taking the dye results. The primary wall debris containing no cellulose is not affected by mercerizing and thus the defect is still visible to some extent.

SUMMARY OF OBSERVATIONS AND CONCLUSIONS ON THE FAULT.

1. The presence of motes and streaks of a lighter shade than the dyed background is mostly due to the presence of neps.
2. The neps consist of a matted tangle of thin-walled hairs which, in surface view, exhibit a glazed appearance.
3. The thin-walled hairs are essentially of the type described by Crum as "dead cotton."
4. Herzog's view that the difference in shade is purely an optical effect is substantiated on two main grounds: (a) Elimination of dispersion effects by immersion in various mounting media

renders the difference in shade in dyed hairs practically negligible ; and (b) in experimentally dyed cloth, the motes and streaks only appeared when the glazed surface of the neps was produced with a hot iron.

THE CELL-WALL THICKNESS OF COTTON HAIRS.

Since the main cause of the differences in shade of the dyed background of the fabric has been established to be due to thin-walled hairs, i.e., to unequal distribution of wall thickness in the hairs composing the yarn, it is advisable to discuss the question of wall thickness in some detail, more particularly with reference to the causes of variations in magnitude and mode of distribution of this character.

Balls¹ points out that if, for any reason, the cell-wall of the hair consists mainly or entirely of primary wall with little or no secondary thickening, there will be little resistance to bending stresses. Consequently, such flabby hairs will be easily rolled into a tangled nep or coil. Such hairs are more likely to occur in fine cottons which have normally a thin secondary wall. Some environments produce more than others, as also do some varieties ; thus West Indian, Sea Island cottons are bad in this respect, whilst Sakellaridis Egyptian cotton is inferior to the varieties which it has replaced, and the now extinct Yannovitch cotton was remarkably free from nep. Since one of the causes of flabby hairs is genetic, it is clear that the recognition and elimination of strains possessing an abnormal amount is one of the most promising methods of reducing nep.

PRODUCTION OF NEPS DURING MANUFACTURE.

Given the presence of hairs with thin walls, there are many opportunities during manufacture which are likely to produce neps by their differential reaction to bending stresses. Among the recognized causes of neps are the following :—

In ginning.—Faulty ginning.

In scutching.—(a) Excessive beating ; (b) beater blades out of order ; (c) trying to get too much cotton through one machine.

¹ Balls. *Handbook of Spinning Tests for Cotton Growers*, London, 1920.

In carding.—(a) Carding too heavily ; (b) neglecting stripping and grinding ; (c) bad setting of flats, rollers and clearers, doffer and doffer combs ; (d) allowing the web to become broken and to fill up all space between the doffer and the calender roller, until the cotton is carried over the doffer and fills up the doffer comb, so that a portion of the hairs remains subject to the action of the comb for some time ; (e) overloading the wire.

THE BOTANICAL ASPECT.

From the point of view of the botanist, there are two sets of factors influencing the cell-wall thickness of cotton hairs ; these are respectively environmental and genetic.

The influence of the environment on cell-wall thickness. In the first place, it is beyond dispute that each individual cotton plant possesses a certain association of genetic or hereditary factors which, under constant environmental conditions, are capable of manifesting themselves in the production of hairs of a definite length and wall thickness. Environmental conditions, however, can never be equal in their effect on all parts of the plant. For purposes of discussion, they may be divided into two main classes, external and internal.

The external environment includes within its scope soil conditions, water supply, temperature, humidity, density of population, air movements, illumination, etc. A change in the general environmental complex will, in some way, be reflected in mean cell-wall thickness, and in support of this statement may be adduced the well-known seasonal variations in the quality of the cotton crop from year to year, grown from the same seed. Thus, when seed of Superfine St. Vincent cotton was grown in a region of little rainfall the wall thickness apparently increased *pari passu* with the environmental aridity, but when grown in the humid greenhouse of the Shirley Institute, the wall thickness was reduced so that the cotton was virtually of the same magnitude as that characterizing "dead cotton."

The internal environmental effect is chiefly positional. There is competition for nutrients from boll to boll, from seed to seed in the

boll, and from hair to hair upon the seed. In examining cross sections of hair from the same seed, it is not unusual to find patches of one to two hundred hairs closely grouped together, characterized by thin cell-walls. It is clear that proximity to the nutritive channels plays an important part in the determination of wall thickness. Patches such as this not infrequently pass through to the finished yarn, as was noted in the discussion on the fault described in this paper. The differences in the position of bolls on the plant would make itself felt as an influence upon wall thickness even if they were all at the same stage of maturity at the same time. This is not so, however, and in practice the later bolls on the plant usually mature at a time when, by reason of senescence or attack by cryptogamic parasites, the leaf area of the plant capable of photosynthetic activity has been considerably reduced. Not to be forgotten, also, is the effect of reproduction in photosynthetic activity due to defoliation by leaf-eating caterpillars, which in some cotton-growing districts may take place at almost any period of the growing season. It will be seen that distribution of wall thickness of hairs in a given bale is necessarily patchy. Uniform environment on the seed coat does not involve more than a limited area, and elimination of positional effect can only take place in hairs which are adjacent on the same seed.

The influence of competition from seed to seed in the same boll may, in extreme cases, result in the death of half-grown seeds, which are clothed with hairs of little or no secondary thickening. Examination of a large number of bolls both of Upland and Sea Island cottons shows this phenomenon to be of frequent occurrence, so much so that probably most of the flabby hairs in undiseased cotton is due to this cause.

The influence of genetic factors on cell-wall thickness. It is probable that the death of some of the partially developed seeds in the boll is due to gametic incompatibility, i.e., the combination of male and female elements which have united to form that particular seed is non-viable after a certain age. Some varieties differ constantly in the percentage of non-viable seed, and the basis of this can only be genetic.

Death of seed through attack by insect or cryptogamic parasites.

It has been mentioned above that the death of seeds either through competition or for genetic reasons is a fruitful source of flabby hairs. Death of seeds may also be caused by boll-puncturing insects, chiefly types of plant bug, carrying various forms of fungoid infection. In this case, the seed may be drawn upon by the insect for its food supply and ultimately killed, or a general growth of micro-organisms may additionally supervene and involve the whole boll in decomposition and disorganization. Certain boll diseases may attack the external wall of the boll, and, by progressive penetration, destroy more or less of the boll contents.

Whatever the cause of the death of a seed in a half-matured condition, the hairs on that seed are invariably excessively thin-walled and weak, and are likely to initiate neps in the spinning process. The yellow colour, whether due to insect puncture or disease, is strongly characteristic, and such cotton may be suspected as the source of some at least of the neps in neppy cloth.

GENERAL CONSIDERATIONS.

It is clear from what has been said above that the existence of thin-walled or flabby hairs in a sample of cotton is due to a variety of causes, some of which are partially avoidable and others inevitable. The consumer of cotton is at present helpless in the hands of the agriculturalist. His most urgent requirement is uniform cotton, and in regard to the present problem of thin-walled cotton, the position may be summed up by saying that the variability of the wall thickness should be reduced to a minimum. Those engaged in cotton breeding are urged to take up the study of means of eliminating strains characterized by thin-walled cotton, and to investigate the physiological and genetic factors conditioning its appearance. From the point of view of the spinner, the recognition of raw cotton containing abnormal amounts of thin-walled hairs is important, and a method is under consideration whereby it is hoped to establish definite standards for wall thickness in varying types of cotton, and in conjunction with this to obtain an idea of the number of thin-walled hairs normally present.

SUMMARY.

1. The work of Crum, Haller, and Herzog is summarized.
2. The results of microscopic examination of an alizarin-dyed fabric which showed motes and streaks are presented. The conclusion is drawn that the defect is one essentially similar to that described by Crum, and is attributable to neps composed of thin-walled hairs. The difference in colour of the neps is considered to be mostly optical in nature, for reasons which are given, but the nep aggregate apparently contains debris of hairs consisting of primary wall only, which are glassy in appearance and remain undyed.
3. The effect of mercerization on the difference in colour shown by neps in an indigo-dyed fabric is to render such difference less conspicuous. This is considered to be due to alteration in the shape of the cross section, reducing dispersion effects, and to an increase in the wall thickness, which causes an increased capacity for dye.
4. The cell-wall thickness of cotton hairs is considered in detail and reference is made to recognized causes of neps during manufacture.
5. The effect of environmental and genetic factors on cell-wall thickness is shown to be complex, and it is concluded that much of the thin-walled cotton arises through death of seeds before maturity, either through competition, genetic factors, or attack by parasites.
6. Elimination by genetic methods of strains characterized by excessive amounts of thin-walled cotton is suggested to the cotton breeder, as well as a detailed study of the physiological and genetic factors influencing its amount.

Notes

OIL CONTENT OF CASTOR SEEDS AS AFFECTED BY CLIMATE AND OTHER CONDITIONS.

EXPERIMENTS with castor seeds were first initiated at Sabour by Mr. C. Somers Taylor, Agricultural Chemist to the Government of Bihar and Orissa. In the first series, the results of which have already been published by him (*Pusa Bull.* 117, 1921), attempts were made to determine whether by chemical selection it was possible to improve the race of castor as regards its oil-yielding properties. It was, however, found that although seeds collected at random gave widely varying oil-content—from as low as 21·8 per cent. to as high as 50·8 per cent. on the seed--this character was not transmitted, when grown under similar conditions, even for one generation; their progeny giving almost in every case a mean oil-content of about 49 per cent. in healthy seeds. The *bhadoi* (monsoon) crop, which was generally well developed that year, gave a better oil-yield than the same variety grown as *rabi* (winter) crop. It was then thought possible that weather and other conditions might exert some influence on the oil-yielding properties. Selected seeds, having an oil-content of 50 per cent. or above, were distributed for growth to the different farms where different conditions might prevail. Samples of the crop grown from these seeds were obtained from Cuttack, Dumraon, Sambalpur and Sepaya, but with the exception of the last of which the *bhadoi* crop gave a lower oil-content (43·3 per cent.), all others maintained their oil-yield. Many of the kernels of the samples of the *bhadoi* castor grown at Sepaya were found to be in a shrunken condition indicative of unhealthy growth. Again the Pachka castor grown on the Sabour farm, both as *bhadoi* and *rabi* crop, gave the same oil-content in each case (51·0 and 51·6 per cent. on the whole seed). The climate therefore does not seem to exert any appreciable

influence on the oil-yielding properties of the crop, except so far as it affects proper development of the seeds.

Different manurial treatments also do not seem to have any effect on the oil-content of the seeds. Lines were laid down at Sabour to receive separately potassium sulphate, superphosphate, and ammonium sulphate, as well as a mixture of these three and cowdung and *basti* ash, i.e., ash of the village refuse. The seeds used were from the same parent. The application of the manures resulted in a considerable increase in the yield of seeds but the percentage of oil in the seeds remained singularly constant. The following table will make this clear:—

	Control	Pot. sulph.	Super.	Ammon sulph.	Mixture	<i>Basti</i> ash	Cowdung
Yield of seed in lb. wt. ..	6.44	13.19	11.06	12.50	13.19	10.41	14.16
Percentage of oil in seeds ..	51.35	52.05	51.50	51.75	51.27	51.80	51.70

Attempts were also made to find if the amount of space left between the plants had anything to do with better development of seeds and consequent higher production of oil. Bulk seeds, originally from a single plant, were sown, allowing different spaces between the plants and also from line to line, but no considerable effect was perceptible in respect either of the total yield or of the oil-content of the seeds. On the other hand, the wider space allowed the plants to produce more branches, each of which produced heads which took its own time to mature and consequently they could not be harvested all at the same time. Plants in which 2 feet spacing was allowed from line to line and 1 foot 6 inches to 2 feet from plant to plant produced only one long head and were therefore more convenient to harvest.

It was found that the seeds on the oldest head of a plant gave an average result of 50.7 per cent. oil, while those on the youngest and therefore less mature head from the same plant gave 47.8 per cent. oil. The amount of oil present in individual seeds seems to depend therefore not directly on climate or on manurial treatment, but on the degree of maturity of the seed.

The method of harvesting adopted by the cultivator in Bihar is to remove the head, of which only a few of the top seeds have ripened, the rest of the seeds attaining maturity slowly after keeping. A trial was made to find out whether this method would give seeds of the same oil-content as those obtained by removing matured capsules only. Several plots were laid out, each plot being sown with seeds which originally came from the same parent plant. The result is indicated in the following table :—

Percentage of oil on the whole seed.

			Removing matured capsules only	Harvesting in cultivators' method	Difference in favour of the former method of harvest
Plot No.					
2	52.9	52.7	0.2
3	53.4	51.0	2.4
5	48.3	48.3	nil
6	49.9	49.7	0.2
11	51.1	51.3	—0.2
12	48.6	49.0	—0.4
7	50.2	47.2	3.0
8	49.7	46.0	3.7
14	49.5	49.8	—0.3
16	51.0	48.6	2.4
17	47.3	47.3	nil

Thus, against three cases out of eleven where there was a very slight difference in favour of harvesting whole heads, there are four where the removal of matured capsules gave a considerably larger percentage of oil. Although after the removal of the whole heads, the seeds were kept apart for several weeks in order to allow them to ripen, the degree of maturity was not the same in all cases, and even the slight difference in maturity in different seeds from the same head seemed to have a considerable effect. This therefore strengthens the conclusion that the oil-content of castor seeds

depends more upon the degree of maturity than on anything else. The Bihar cultivators' method of harvesting does not ensure that the seeds will have their maximum oil-content and cases may arise in which the average oil-content may fall short by over $3\frac{1}{2}$ per cent. of what can be obtained by harvesting them when all are fully ripe.

It is clear that for purposes of analysis with a view to the selection of superior oil-yielding types, great care should be taken to pick individual capsules as they mature. [MANMATHA NATH GHOSH.]

* * *

BUD-ROT OF COCONUTS CAUSED BY *PHYTOPHTHORA* *PALMIVORA*.

DURING 1913-14 inoculation experiments were conducted on young coconut palms with the fungus *Phytophthora palmivora* by Dr. Shaw and myself (*Annales Mycologici*, XII, No. 3, 1914). It was then proved by a number of inoculations that this fungus produces typical bud-rot on young coconut seedlings. Later on it was doubted by Mr. Sharples in one of the papers in the *Annals of Botany* (XXXVI, January 1922, p. 55) whether in mature coconut palms this fungus can cause typical bud-rot. I felt sure from my close knowledge of the parasitic nature of this fungus that it can produce the bud-rot in mature trees as well as in the seedlings.

With a view to confirm my statements, two well-grown healthy trees about 15 years old and with stem measuring about 12 feet in height were selected for the experiment. Diseased specimens of leaves and leaf-sheaths from a bud-rotted coconut tree in Kasargode, South Kanara, were obtained on 15th August, 1922. Fresh masses of mycelium and sporangia were found inside the folds of the diseased leaves. From this material a pure culture was obtained on French bean and oat agar on 18th August, 1922, and subcultures were made from these from time to time.

On 29th November, the two coconut trees selected for the experiment were inoculated with subcultures of 18th September. The fungus material was removed from the culture tube carefully

with a sterile platinum scoop and mixed with a few drops of sterile water. This material was carefully placed inside the shoot of the trees which were wetted with sterile water before inoculation. The outer portion was covered over with a mass of coconut fibre which was kept wet by splashing water over it. Spray of sterile distilled water was given every day to the shoots in which the fungus material was put. Two more trees were treated in this way but without the fungus being put in the central shoot and kept as control. On 11th December, i.e., thirteen days after inoculation, characteristic diseased spots were seen on the leaves where the fungus was put. A week later, the shoots of both the inoculated trees showed signs of yellowing. They were given regular spray of sterile water every day. Ten days after the spot formation was noticed, that is, on 21st December, the shoots rotted and could easily be pulled out from the crown.

Microscopic examination showed the presence of the fungus *Phytophthora palmivora* on the inoculated portions. A bit of the diseased portion was incubated and the same fungus was re-isolated.

At this stage, wetting the crown with the spray of water was discontinued. In the course of two months, the crown of the two trees as a whole were blown over by wind leaving the two trees as bare poles. The controls remained healthy throughout the experiment. This clearly proves that the fungus *Phytophthora palmivora* can produce typical bud-rot on mature trees also. In nature, tall, mature trees are noticed killed by this fungus with the bud completely rotten. [S. SUNDARARAMAN.]



INDIAN DIPLOMA IN DAIRYING.

THE following press communiqué, dated 13th November, 1923, has been issued by the Government of India (Department of Education, Health and Lands) :—

The Government of India have decided, in connection with the working of the Imperial Institute of Animal Husbandry and Dairying at Bangalore, to institute an Indian Diploma in Dairying on the lines of the British National Diploma in Dairying, to be

granted to persons who have successfully completed a course of not less than two years' instruction at an institute recognized by the Imperial Institute as capable of teaching up to the standard required for such a diploma.

It is hoped that sooner or later Agricultural Colleges in India will possess the necessary staff and equipment and will be willing to train pupils for this diploma, but, for the present, the necessary course of instruction will be commenced on January 1st, 1924, at the Imperial Institute of Animal Husbandry and Dairying, Bangalore, where eight selected pupils will be taken.

The course will last for two years with two months' vacation each year. The holiday period will be the months of April and May.

The course will consist of practical and scientific training in the principles of cattle-breeding, cattle feeding and management, Indian and foreign breeds of dairy cattle, stock judging, diseases of dairy cattle, dairy farm buildings, milk production, handling and sale, butter and *ghi* manufacture, dairy chemistry, dairy bacteriology and dairy farm book-keeping. Ample scope is available for practical and laboratory work at Bangalore. The practical instruction will be under the direction of the Imperial Dairy Expert and the scientific training will be carried out under the control of the Physiological Chemist to the Government of India.

Students must be of good character and over 17 years of age. The minimum educational qualification necessary for admission is the Matriculation or the School Final Examination, but, in special cases, the Imperial Dairy Expert will have power to waive this condition.

A tuition fee of Rs. 15 will be charged from each student for each month or part of a month he is actually in residence at the Institute. Accommodation will be provided free of charge which pupils must avail themselves of. No stipends will be paid to students and travelling expenses must be borne by students themselves.

At the close of the course an examination will be held for those students who have satisfactorily completed the course of instruction, and the Indian Diploma in Dairying will be awarded

by the Imperial Institute of Animal Husbandry and Dairying to successful candidates.

* * *

THE SECOND WORLD'S POULTRY CONGRESS AND EXHIBITION.

THE Second World's Poultry Congress will be held in Barcelona from 10th to 16th May, 1924, under the official patronage of the Spanish Government and of the Municipality of Barcelona, and under the Honorary Presidency of H. R. H. The Prince of Asturias, Honorary President of Spanish Aviculturists. The opening sessions and sectional meetings of the Congress will continue up to 14th May in Barcelona and the closing sessions will be held in Madrid on 16th May. The deliberations of the Congress will include such important topics relating to poultry breeding and industry as : (1) Research and investigation, (2) State-aided and voluntary efforts to develop the poultry industry (inclusive of educational work, (3) Hygiene and disease, and (4) National and international trade in eggs and poultry.

The Exhibition, which will be held simultaneously with the Congress, opens on 10th May and will be installed in the Exhibition Palace at Barcelona. It will remain open for nine days, from 9 a.m. to 6 p.m. each day. The Exhibition will be in the nature of a display, the object being educational and not competitive ; and it is intended to represent every branch of poultry industry and commerce therewith.

* * *

CONSUMPTION OF AMMONIUM SULPHATE IN JAVA.

THE American Vice-Counsel Rollin R. Winslow, Batavia, in a report published in the Commerce Reports of the United States Department of Commerce, dated 17th September, 1923, states that considerable amounts of chemical fertilizers are used in Java and that these are admitted duty-free.

Ammonium sulphate is the principal fertilizer used, and of the 70,740 tons imported in 1922, 23,646 tons came from the United States and 35,726 tons from Great Britain. The amount from the United States shows a decided increase over the previous year, principally because of the fact that Germany is being forced to

withdraw from the market. Before the war considerable quantities were imported from Germany, but that country has not regained its place. The Germans are still in the market to a slight extent, but the chaotic conditions there have forced buyers to look elsewhere, particularly because deliveries are uncertain.

There is a wide variation in the amounts of ammonium sulphate used by the different estates in the Netherlands East Indies. Some lands recently reclaimed from the jungle do not require any, while the older estates, where the soil is heavy, use up to 10 piculs to the bouw, or about 800 pounds to the acre. It is claimed that no other artificial fertilizer is so well adapted to the cultivation of sugar.

The sugar estates generally place their orders a year in advance. They require that the ammonium sulphate contain an average of about 20 per cent. nitrogen, and approach a fixed standard of moisture content. Further, it should be free from sodium, and not contain more than 1 per cent. of free sulphuric acid. Packing is usually in bags of 112 to 200 pounds.

* * *

SUGARCANE CULTIVATION IN BARBADOS : INCREASED PROFITS FROM NEW SEEDLINGS.

THE Barbados Agricultural Society have requested the Governor to appoint a Commission to enquire into the working of the local Department of Agriculture to make recommendations for properly equipping it to carry on its work in an up-to-date manner.

That this was not intended as a reflection on the conduct of the department was shown by the fact that the resolution authorizing the request was moved by Mr. John R. Bovell, the Director.

In the course of his remarks on this occasion Mr. Bovell made the striking statement that during the eight years 1913-15 to 1920-22 the growers of sugarcane in Barbados benefited by the work of the Department of Agriculture, in round numbers, to the extent of something like ten million dollars and the factory owners by an additional sum of ten million dollars as a result of growing the better seedling sugarcane when compared with the White Transparent.

In support of his contention, Mr. Bovell said that on the average for those eight years the White Transparent yielded 20·45 tons of canes per acre, the B.H.10(12), 29·05 tons, Ba. 6032, 31·76 tons and the Ba. 11569, 26·84 tons of canes per acre per annum respectively. That is, these three canes under the same conditions for the eight years averaged 29·22 tons of canes per acre, while the White Transparent averaged 20·45 tons, an increase of 8·77 tons or 42·9 per cent.

During the eight years the average price at which dark crystal sugar sold was \$4·90 per 100 lb. At this price, and at 7 lb. of dark crystal sugar per 100 lb. of sugarcanes, the value of a ton of canes was \$7·68, so that the value of 8·77 tons of canes was \$67·35 per acre per annum more than the White Transparent.

From this would have to be deducted the extra cost of cutting, loading and carting the better canes, say 72c. per acre, leaving a net gain of \$66·63 per annum. It was generally estimated at the present time that about 35,000 acres of canes were reaped annually. Assuming that of this area only 20,000 acres were under the seedling sugarcanes mentioned above, although believed that there were more, the value to the growers would at \$66·63 per acre be \$1,332,600 per annum or for the eight years \$10,660,800.

Proceeding, Mr. Bovell, after dealing with the experience of an estate in the dry district, showed how increased expenditure on the department would be justified by results in such lines of work as, for example, increasing the yield of sugarcanes per acre by growing them from stools containing the average maximum number of canes per stool and by improving the quantity and quality of cotton produced.

The resolution, which was seconded by Dr. Gooding, was carried unanimously. [*The West India Committee Circular* 653.]

* * *

COIMBATORE CANE SEEDLINGS IN ANTIGUA.

A CORRESPONDENT in Antigua writes:—"The North Indian seedling canes—these are doing wonderfully. All of the varieties have germinated well and although the canes were only planted in

the end of April or early May, they are a long way ahead of many plants six months older. Harcourt, the Assistant Director of Agriculture, has taken no end of trouble with them. He sunshaded and watered them at first till they started to grow. You will indeed be pleased when you see them."

* * *

STUDY OF SUGARCANE ROOT-ROT IN JAVA.

MANY reports having come to the experiment station for the Java sugar industry that root-rot seemed to occur in sugarcane fields planted in succession with the same variety of cane rather than in fields where one variety was followed by a different variety, an exhaustive investigation was undertaken by Dr. J. H. Coert. The investigation showed that while there was some ground for the current opinion, the reason is not that one particular variety poisons the soil for itself more than another variety. What appears to happen is that the infection of the soil persists for some time after the harvest, and the chance of root-rot depends on the length of time elapsing between harvesting and replanting. From the data it appears with tolerable clearness that the chance of root-rot is greater if the cane planted in succession is a later ripening variety, and less if it is an earlier ripening one, because in the latter case the land remains unoccupied for a longer time.

For the same reason, a three-year rotation gives less occasion for root-rot than a two-year rotation.

It also appeared from the investigation that root-rot is very rarely met with in the red soils (lateritic) of Java.

Of the 9,493 bouws studied, 443, or 4·67 per cent., were affected by the disease; where the rotation was three-year the percentage was 3·43; where the rotation was two-year it was 10·42. [*Facts About Sugar*, XVII, 10.]

* * *

EUROPEAN BEET CROP, 1923-24.

THE latest estimates of the beet sowings in Europe and production of sugar in season 1923-24, as compared with the actual

acreage and realized production of the season 1922-23, are as follows :—

Names of countries	1923-24		1922-23	
	Hectares	Tons of sugar raw value	Hectares	Tons of sugar raw value
Germany	343,520	1,190,000	363,789	1,463,000
Czecho-Slovakia ..	219,486	830,000	184,591	726,472
Austria	12,600	40,000	11,563	24,000
Hungary	44,308	110,000	30,020	82,000
Poland	143,000	400,000	110,000	301,890
France	149,848	450,000	127,450	493,000
Holland	73,500	270,000	57,536	255,592
Belgium	72,264	260,000	59,176	268,928
Italy	90,000	310,000	85,321	297,280
Spain	60,000	180,000	48,045	170,000
Denmark	32,000	110,000	23,944	90,000
Sweden	43,700	150,000	16,716	71,800
Russia	230,000	330,000	175,000	200,000
Other countries ..	69,925	180,000	59,745	108,000
TOTAL IN ACRES ..	1,584,151 3,914,437	4,810,000 ..	1,352,886 3,342,981	4,551,962 ..

The present estimate thus shows an increase in production of about 258,000 tons in 1923-24 as compared with the last year.

* * *

WORK OF THE IMPERIAL INSTITUTE.

WE have received the following for publication :—

The Imperial Institute for many years has been steadily endeavouring to further the development of the resources of the Empire, particularly with regard to the commercial and industrial utilization of raw materials of all kinds. The best known department of the Institute is its well-arranged Exhibition Galleries, open to the public and schools, in which are displayed the principal raw products and manufactures of the various parts of the Empire, accompanied by descriptive labels and illustrated by maps, diagrams, photographs and models. This is the only permanent exhibition of the kind in the Empire.

Less familiar to most people is the important work of the Scientific and Technical Department, which investigates the new or little-known raw materials of the Empire, and suggests action for

their commercial utilization. The Technical Information Bureau deals with enquiries of the most diverse origin and character connected with the production, utilization and valuation of raw materials. A vast amount of information emanating from the Institute has been disseminated by means of the Institute's Bulletin and other publications, and also through other channels, including the Chambers of Commerce.

An opportunity of becoming better acquainted with the nature of the Institute's activities and the many important results which have accrued from its work is now afforded in a recent issue of the "Bulletin of the Imperial Institute." This publication is devoted to a comprehensive report on the operations of the Imperial Institute carried out by its different Departments and various Technical Advisory Committees.

Further examples of the important work of the Institute are contained in the current issue (No. 2 of 1923) of the same Bulletin.

A full account is given of the lignite deposits of the Southern Provinces of Nigeria, which were discovered during the Mineral Survey carried out under the auspices of the Institute. The deposits exist over a considerable area, some being favourably situated for transport. A detailed study of the lignite in the laboratories of the Institute showed that it was of satisfactory composition and calorific value. It is quite suitable for briquetting, and briquettes used as fuel in firing trials in railway engines and steamboats in Nigeria have proved satisfactory.

Another article summarizes the investigations conducted at the Institute under the Ceylon Rubber Research Scheme. Particulars are given of the results of tests of a large number of specimens, prepared in Ceylon by different methods, with a view to ascertaining the mode of preparation best suited to the needs of the manufacturer.

Other subjects of interest referred to are Indian worm-seed as a source of the drug *santonin*; a new essential oil obtained from a Western Australian plant; and the results of practical pottery trials with Australian clays. There is also an interesting illustrated

article on the trees of the Gold Coast. The value of a number of Gold Coast and other Colonial timbers is being investigated at the Institute with the advice of a Committee which includes representatives of the timber trades and industries of England.

* * *

INCREASING CONSUMPTION OF NON-AMERICAN COTTON IN LANCASHIRE.

THE use of outside growths of cotton in Lancashire and on the Continent is developing largely, and what is more astonishing is the great demand for dirty cotton. In past years Lancashire spinners would not "look at" such cottons as they are eager to obtain now. There has been a great deal of substituting American cotton by Egyptian owing to the relative cheapness of the latter, but manufacturers hesitate to do so on account of the complaints that are bound to arise when the normal state of affairs returns and American yarns are again used, as it is then that the customers complain of a falling-off in quality of the cloth and trouble begins.

The extent to which outside growths of cotton are being used in England is evident from the takings of American cotton from August 1st to March 16th. England took 22,000 bales less than in the previous year for the same period, but the total of all kinds of cotton taken by Lancashire spinners was 1,828,047 bales against 1,672,767 in the previous year—an increase of 155,280 bales. (*International Cotton Bulletin*, No. 3, 1923.)

* * *

COMPULSORY COTTON STANDARDS IN THE U. S. UNDER THE NEW COTTON STANDARDS ACT.*

COTTON classification is of very great importance to the grower in the United States as well as to the spinner. If the uniform standard be obtained applicable to grower, merchant, distributor

* Mr. Charles J. Brand held recently meetings with the various Cotton Exchanges in Europe and called at the offices of the International Cotton Federation. This article is the summary of Mr. Brand's arguments in favour of the universal introduction of the American Cotton standards. [A. S. P.]

and spinner alike, economy and better understanding cannot fail to result.

In August 1914, the United States Cotton Futures Act authorized the establishment of standards by which the quality or value of cotton might be judged quoting its grade length of staple, strength of staple colour, and such other qualities, properties and conditions as it might be practicable to determine standards for. The grade standards established under that law were made compulsory in the United States in all transactions involving future contracts on the grade exchanges. These standards, with one slight change, have now been in use for 9 years. More recently permissive length standards have been established, and are being found useful in the arbitration of disputes.

Spinners realize as fully as any manufacturing interest in the world that in every plant the necessity for economy and efficiency is a fundamental consideration. They have standardized their machinery, their processes, their manufacturing practices, their policies of management, and every other conceivable thing. Standardization of product, whether yarn, cloth or otherwise, plays a large part in the magnificent development of the cotton spinning industry of the past 70 years.

Standardization of the raw materials for manufacture is of quite as great or even greater importance as the standardization in the successive phases of the industry. High-class production can only be attained when the farmer in America knows what the spinner wants. Waste and needless expense in the field of merchandizing, and in the processes of trade are a tax upon the well-being of the whole cotton trade, and can be avoided to a larger extent than is now the case through the adoption and application of universal standards.

Having in mind the benefits that have already attended a general use of uniform standards in the American markets, the Congress of the United States has passed a law that compels all transactions of grade in inter-state and foreign commerce to be in accordance with the grades hereafter to be known as the official Cotton Standards Act of the United States.

A brief discussion of the provisions of this law which was passed on March 2, 1923, will no doubt be of interest to the members of the International Federation of Master Cotton Spinners.

WHAT THE NEW UNITED STATES COTTON STANDARD LAW REQUIRES.

The law compels every cotton merchant, shipper, buyer and trader in the United States in every transaction or shipment in inter-state or foreign commerce, and in every publication of prices, and in quotations of cotton for shipment in inter-state and foreign commerce, and in the classification of all cotton, to use the official cotton standards of the United States, provided the quality of the cotton involved in the transactions is of or within the range of the official cotton standards of the United States.

The law provides within these specific terms that its compulsory features shall not become effective until one year from the date on which the Secretary of Agriculture promulgates standards for the purposes of the law. In other words the logical and likely procedure is that at the close of the present cotton year or during the month of July, the Secretary will announce standards which at the expiration of 12 months of the date of this announcement will become compulsory upon all citizens of the United States.

Thereafter, bills of lading, warehouse certificates, shipping documents, insurance contracts, newspaper and private quotations of cotton by grade, invoices and all other documents will be required to be stated in accordance with official cotton standards.

The Act further provides in Section 2 that nothing therein shall prevent transactions otherwise lawful by actual sample or on the basis of a private type which is used in good faith and not as a means of evasion of or substitution for the official standards.

Any person who has the custody of, or a financial interest in, any cotton, may when the Act comes into full force submit the same or samples thereof, which must be drawn in accordance with

the regulations and safeguards imposed by the Secretary of Agriculture, to such officer or officers as the Secretary may designate for a true determination of the classification. The final certificate of the Department of Agriculture will be binding on all officers of the United States and will be accepted in the courts of the United States as *prima facie* evidence of the true classification of the cotton itself or of the samples thereof when involved in any transaction or shipment in inter-state or foreign commerce.

The United States Government under the law is authorized to prepare copies of standards and to sell them at a cost to any person who may ask for the same. These copies are to be certified under the grade seal of the department, and the attachment of that seal will include regulations for the inspection, condemnation and exchange of standards in order to make certain that copies in use are accurate and suitable for commercial purposes.

Persons who tamper with, alter or change copies of standards excepting those who have the written authority of the United States Government to do so, or who use the standards with intent to deceive or defraud, or who counterfeit or simulate copies of the standards, are subject to a fine of \$1,000 or imprisonment or both. The same penalties attach to persons who falsify or forge certificates, or who knowingly classify cotton improperly, and persons who knowingly influence, or attempt to influence improperly the classifiers licensed under the Act.

CONCLUSION.

The membership of the International Federation of Master Cotton Spinners has an undoubted interest in this whole matter as great users of American cotton. If the spinners in Europe, the merchants in Manchester and Liverpool, exporters and interior merchants in the United States, and the farmers of the American cotton belt can speak in identical terms so that each grade name will mean the same everywhere, an enormous advantage will be gained promoting economy and efficiency from first to last. [*International Cotton Bulletin*, No. 3, 1923.]

COTTON RESEARCH.

THROUGH the courtesy of the British Cotton Industry Research Association, the Secretary of the Indian Central Cotton Committee has sent the following abstracts for publication :—

CONTROL OF COTTON ANTHRACNOSE.

The development of anthracnose can be prevented by simultaneously heating and drying cotton seed in the absence of oxygen. In the presence of oxygen the fats and proteins of the seed appear to be oxidised so that the embryo is killed. The oxygen can be removed by evacuation or by introducing nitrogen into the drying tubes. After 26 hours heating of the seed in evacuated glass tubes in the presence of calcium chloride at 100°F. all fungi are destroyed and the germinating power of the seed is increased. [*Chem. Zentr.*, 1923, 1, 1608 ; from *Amer. Fertilizer*, 1923, 58, 32-34. G. F. LIPSCOMB and G. L. CORLEY.]

CLEANING OF COTTON.

Since dry cotton cleans better than wet cotton, equal cleaning can be attained with less damaging of the staple by airing and artificially drying cotton before feeding it to the openers, and subsequently lessening the beater action. The cotton could be mixed and stored for some days in a fireproof room provided with ventilators and radiators. The cotton must, however, be thoroughly conditioned before reaching the cards and the adoption of the above drying method would probably cause the use of atomisers for spraying moisture directly on to the lap to become more general. It is stated that an oil emulsion sprayed upon cotton will aid materially in the carding and also reduce the amount of fly. The practice of spraying soap solution, at present restricted to short staple and waste mills, to hold together the short fibres in the lap and prevent fly, is capable of development in the ordinary cotton industry. [*Cotton*, 1923, 87, 659-660. R. B. SMITH.]

COTTONISING HEMP.

The possibility of augmenting the supply of raw material, or replacing part of the raw cotton employed in Germany by cottonised bast fibre is discussed and shown to be possible from an economic point of view if hemp is employed and the cultivation is carried on in co-operation with the cottonising process. Hemp can be cultivated on low-lying moorland of which approximately one million hectares are available in Germany. The mechanical and chemical processes of treating bast fibres, now employed, furnish a product very similar to cotton and capable of being spun on cotton spinning machinery. [*Z. angew. Chem.*, 1923, **36**, 129-130. P. WAENTIG.]

FORMATION OF CELL WALL.

As a result of a study of cotton and *Tradescantia* hairs, the author develops a theory of cell wall formation, based on the deposition of preformed particles of wall substances by the cytoplasm. Actual observations lead to the deduction that the cytoplasm rotates in a double spiral band, adjacent bands moving in opposite directions; this accounts for the striations, which occur along the stream lines, and the double lines of weakness at the junction of the bands. [*Jour. Text. Inst.*, 1923, **14**, T. 85-113. H. J. DENHAM.]

MICROSCOPY OF COTTON HAIR.

In connection with a study of the morphology of the cotton hair, details are given of the methods and reagents used in mounting the material. The interpretation of the microscopic images, under ordinary and polarised light, is also discussed and directions are given for detecting and obviating various optical falsities. [*Jour. Text. Inst.*, 1923, **14**, T. 85-113. H. J. DENHAM.]

MORPHOLOGY OF COTTON HAIR.

A study has been made of the various structures occurring in the wall of the cotton hair, and the origin of these structures

is discussed, partly with the aid of analogous material, such as *Tradescantia* hairs. The conclusions drawn are as follows:—

(1) Striations occur in all parts of the hair and in all layers of the wall; the direction followed is not always the same in superimposed layers. (2) Convolutions follow the direction of the primary striations. They are caused by a double spiral line of weakness in the hair, and are of four types; normal, movable, preformed, and suppressed. (3) Slip planes, like those observed in strained timber and in bast fibres, occur widely in cotton, and also lines of failure due to buckling. They are primarily due to internal stresses in the boll, and sometimes occur in a spiral plane or in elongated forms known as “beaded pits.” (4) Some abnormalities in the cotton hair are due to the tendency of the hair to fill up all available boll space, limitations imposed by the size of the boll having a great influence on hair conformation. (5) No true pits exist in the wall, but areas of special permeability occur in a double spiral pattern. [*Jour. Text. Inst.*, 1923, **14**, T. 85–113. H. J. DENHAM.]

STRUCTURE OF COTTON HAIR.

Observations have been made on Sakel cotton, grown in a green-house, in the course of which three new methods were employed, namely, (1) observation in elliptically polarised light, (2) preparation of longitudinal sections, (3) development in the primary wall of a definite structure and of a substance reacting to cellulose stains, by boiling with potassium hydroxide. The following conclusions are drawn:—(1) The direction of convolutions formed in isolated hairs is entirely determined by the spiral reversals of wall construction. (2) Certain chemical relationships are indicated by the following facts:—(a) the wall does not fall into convolutions following mere plasmolysis, but does so on drying; (b) this loss of constructional water is irreversible; (c) the structural relationships to polarised light are but little affected by strong alkalis, but are readily abolished by acids. (3) Two cases of mirror image structure appear to exist in the hair wall though these do not necessarily imply stereo-isomerism. In both cases the surface of reversal is

at a normal to the current direction of growth : (a) the secondary wall visible structure is shown to form mirror images on either side of a reversal point ; (b) the primary wall structure is conjectured to consist of two concentric cylindrical layers (probably molecular) whose structures are mirror images. At reversal points these layers are presumed to change places. (4) The structures formerly termed "slow spirals" are designated "slip spirals" : (a) the slip spirals are now shown to be invariably opposed to the pit spirals, thus resembling cleavage planes ; (b) the single slip spiral of the cotton secondary wall is considered equivalent to the twinned slip spirals of wood cells, and it exists as a twin in the primary wall. (5) The number of structure reversals in the wall of one hair cell fluctuates round a mode in the neighbourhood of 30, indicating that a tendency to the formation of one complete reversal daily during growth in length is still a possible view : (a) the full number is present as soon as secondary thickening begins ; (b) no means for demonstrating the presumed reversals in the primary wall have yet been devised. (6) Two helical spirals have been found :—(a) one is seen in both primary and secondary wall (slip spiral) at 70° ; it is twinned right- and left-handed in the former only ; (b) the other in the secondary wall, called the pit spiral, appears to have a constructional angle of 29° , subsequently reduced by torsion during growth in thickness. (7) The tangents of these angles happen to stand almost exactly in the ratio of 4 : 1 which suggests polymerisation, as does also the change in number of extinction positions. (8) Some tentative speculations as to its ultimate structure are made in terms of a space-lattice hypothesis. [*Proc. Roy. Soc.*, 1923, **95B**, 72–89. W. L. BALLS.]

STRUCTURE OF COTTON HAIR WALL.

The spiro-fibrillar structure of the cotton cell-wall suggests that the wall is a sponge-like structure with (in the dry state) free air spaces therein. The specific gravity of cotton cellulose cell-walls, in their natural condition, is about 0.90 to 1.10. [*Proc. Roy. Soc.*, 1923, **95B**, 72. W. L. BALLS.]

MATHEMATICAL CONTROL OF FIELD PLOTS.

The author discusses the probable error concept in the interpretation of field experiments and emphasizes its importance. The formulæ in general use for the calculation of probable errors are explained and a new method, as well as a different way of using Bessel's and Peter's methods, is suggested. [*Jour. Amer. Soc. Agronomy*, 1923, 15, 217-224. H. H. LOVE.]

Discussing some limitations in the application of the method of least squares to field experiments the author issues a warning against a too strict insistence on the application of the probable error and other constants. [*Jour. Amer. Soc. Agronomy*, 1923, 15, 225-239. S. C. SALMON.]

PERSONAL NOTES, APPOINTMENTS AND TRANSFERS, MEETINGS AND CONFERENCES, ETC.

IN the retirement of RAO BAHADUR K. RANGACHARI, M.A., L.T., I.A.S., on 3rd September, 1923, the Madras Department of Agriculture has lost a Botanist of distinction.

After a brilliant educational career, Mr. Rangachari joined the Madras Museum where he made valuable additions to the specimens and improved their arrangement. The best part of his activities, however, began on his appointment as Lecturing Botanist at the newly opened Coimbatore Agricultural College. The facilities afforded by the well-equipped laboratories at the college brought out the best in him and helped him in producing the first Text Book on Botany for Indian students. It bears testimony to his wide knowledge and indefatigable industry and is being used as a Text Book in various arts and professional colleges. Last year he made another addition to the meagre literature on Indian botany by publishing "A Handbook of Some South Indian Grasses."

In recognition of his valuable work Mr. Rangachari was created a Rao Bahadur in 1913 and elected to preside over the Botanical Section of the Indian Science Congress in 1917. He acted as President of the Indian Botanical Society in 1922.

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ON return from leave, MR. S. MILLIGAN, M.A., B.Sc., resumed the duties of Agricultural Adviser to the Government of India and Director, Agricultural Research Institute, Pusa, on 2nd November, 1923.

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THE services of MR. M. J. BRETT, M.R.C.V.S., Imperial Bacteriological Laboratory, Muktesar, have been placed at the disposal of the Government of the Punjab.

MR. K. McLEAN, B.Sc., Offg. Fibre Expert to the Government of Bengal, has been granted leave for five weeks from 1st December, 1923, Mr. N. C. Bose officiating.

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COLONEL A. SMITH, F.R.C.V.S., Principal, Veterinary College, Bengal, has been permitted to retire from 25th December, 1923.

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MR. M. H. SOWERBY, M.R.C.V.S., Offg. Principal, Bombay Veterinary College, has been granted, from 1st August, 1924, combined leave for 15 months with permission to prefix the college vacation.

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MR. G. CLARKE, F.I.C., F.C.S., has been appointed to officiate as Director of Agriculture, United Provinces, *vice* Dr. H. M. Leake on deputation to the Soudan.

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THE services of Dr. H. E. ANNETT, Opium Research Chemist, United Provinces, have been replaced at the disposal of the Government of India with effect from the expiry of leave granted to him.

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MR. P. K. DEY, M.Sc., Plant Pathologist to Government, United Provinces, has been granted leave for three months from 12th November, 1923, Mr. S. D. Joshi officiating.

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LALA H. N. BATHAM, M.A., has been appointed to officiate as Agricultural Chemist to Government, United Provinces, *vice* Mr. G. Clarke on other duty.

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BABU SIRISH CHANDRA BANERJI has been appointed to officiate as Assistant Agricultural Chemist, United Provinces, *vice* Lala H. N. Batham on other duty.

KHAN SAHEB MAHOMAD NAIB HUSSAIN has been appointed to officiate as Deputy Director of Agriculture, Rohilkhand Circle, United Provinces.

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ON return from leave COLONEL G. K. WALKER, C.I.E., O.B.E., F.R.C.V.S., resumed charge of his duties as Principal of the Punjab Veterinary College, Lahore, on 1st October, 1923.

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ON return from leave CAPTAIN E. SEWELL, M.C., M.R.C.V.S., resumed charge of his duties as Professor of Hygiene in the Punjab Veterinary College, Lahore, on 1st October, 1923.

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MR. J. W. GRANT, M.A., B.Sc., Deputy Director of Agriculture, Burma, has been posted to the charge of the Tenasserim Circle with headquarters at Moulmein from 1st December, 1923.

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MR. T. D. STOCK, B.Sc., D.I.C., A.R.C.S., Deputy Director of Agriculture, Myingyan Circle, Burma, has been nominated to be a member of the Indian Central Cotton Committee, Bombay, *vice* Mr. L. Lord.

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ON reversion from the appointment of Agricultural Adviser to the Government of India and Director, Agricultural Research Institute, Pusa, Dr. D. CLOUSTON, C.I.E., has been reappointed Director of Agriculture, Central Provinces.

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ON relief by Dr. D. Clouston, Mr. F. J. PLYMEN, A.C.G.I., has reverted to his substantive appointment of Agricultural Chemist, Central Provinces.

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RAI BAHADUR KANAK LAL BARUA, B.L., has been appointed Director of Agriculture, Assam, in addition to his own duties as Director of Industries and Registrar, Co-operative Credit Societies, from 11th October, 1923.

Reviews

Insecticides and Fungicides ; Spraying and Dusting Equipment. A Laboratory Manual with Supplementary Text Material. By O. G. ANDERSON, Professor of Horticulture, Purdue University, and F. C. Roth, Institute in Horticulture, Purdue University. Pp. xvi + 350 + 71 figs. (New York : John Wiley & Sons, Inc. ; London : Chapman and Hall.) Price, 15s. net.

THIS book is an excellent manual of the preparation and application of the various solutions and machines used to protect plants against pests and diseases, a subject on which a concise and modern compendium will prove very welcome to plant pathologists.

The first half of the book is written in the form of a series of laboratory exercises. Each exercise contains directions for the preparation and use of an insecticide or fungicide followed by a few questions to test the student's knowledge. The sources from which the information necessary to answer the questions may be best obtained are sometimes indicated by references to current literature, by no means the least valuable feature of this work. Some fifty exercises in the first half of the book are taken up in this manner and the remaining 25 deal chiefly with fumigation, dusting and the various types of spraying machinery. This section of the book should prove of utility both to those engaged in instructional work in colleges and technical institutes and to growers and others engaged in practical and commercial phases of the horticultural industry. The authors have wisely eschewed the complex chemistry of the various spraying solutions, and the practical man will not find himself bewildered by formulæ and scientific information which he cannot with advantage assimilate.

The second half of the book contains chapters on the control of insect and fungal diseases and on modern types of spraying and dusting machinery.

The chapter on fungal diseases has been contributed by Dr. Max W. Gardner. This author groups the method of control of plant diseases under five headings: (1) Exclusion, (2) Extermination, (3) Inhibition, (4) Protection, (5) Disease Resistance.

Exclusion is carried out in most civilized countries by regulations which prohibit and restrict the importation of living plants from foreign countries. The author points out how chestnut blight and white pine blister rust entered the United States with foreign stock and how the potato warty disease entered with imported seed tubers. In this country many will be familiar with the regulations designed to prevent the introduction of the latter disease into India.

As examples of the control of fungal diseases by the total extermination of the parasite the author quotes the citrus canker campaign in Florida, soil disinfection, the control of smut diseases by seed steeping and the control of powdery mildews on gooseberry and roses, and of peach leaf curl by spraying. Except in the case of the steam sterilization of the soil of small seed beds it appears doubtful to the reviewer whether absolute extermination of a parasite can ever be secured, although quite satisfactory control of a disease may be obtained. Thus in India complete control of peach leaf curl in the North-West Frontier Province is obtained on those orchards which have adopted dormant spraying with lime sulphur.

The control of fungal diseases by inhibition implies the adoption of some agricultural practice which acts adversely to the success of the parasite without appreciably affecting the host. Thus, in addition to the ordinary sanitary precautions which fall under this head, heteroecious parasites may be controlled by the eradication of the alternative host, e.g., stem rust of wheat and apple rust. In India, however, the wheat rust problem could scarcely be solved on these lines. Alterations in the soil reaction by special manuring may also give control of a parasite. Liming the soil against cabbage club root and the application of sulphur against potato scab are well known, and, in India, manuring with potash has been found to lessen the incidence of stem rot in jute.

By protection is meant the application of a poisonous substance to the exterior of the plant before it has become infected. This

is usually carried out by spraying or dusting with a fungicide. In India the crops which are sprayed are chiefly tea, fruit orchards, and other valuable crops, such as areca-nuts. Dusting has not yet been carried out on an appreciable scale in this country and indeed the relative merit of dusting and spraying is yet a debated question.

The control of a disease by the introduction of a variety of the host which is immune to the attack of the parasite is familiar to all agriculturists—the wheat crop perhaps furnishing the best example.

The chapter on the control of plant diseases is followed by several others devoted to a description of modern spraying and dusting machinery. As the authors truly remark, “if a spraying machine built ten years ago could be exhibited and compared with the latest model by an expert, the improvements and changes would be even more numerous and impressive than a similar comparison of automobiles.” This part of the book is of great interest both for the number and types of the most modern machines described and illustrated and as a revelation to workers in other countries of the extent to which high powered spraying is practised in the United States of America. The machines described and figured range from a Hand Atomizer to a 5-ton motor truck working at a pressure of 1,000 lb. The book concludes with two useful chapters on dusting and the operation of the gas engine.

In a subject which is developing and changing as rapidly as plant pathology it is impossible for any work to remain for long the last word on fungicides and spraying. The authors, however, are to be congratulated in that, at the present moment, they have succeeded in collecting and arranging in an accessible form the vast mass of information scattered through the scientific and technical journals of plant pathology, agriculture and horticulture. [F. J. F. S.]

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Manual of Dairy Farming.—By B. K. GHARE, College of Agriculture, Cawnpore.

MR. GHARE has shown considerable care and some knowledge of Indian conditions in compiling this work which deals briefly with soils, manures, cultivation ; housing, feeding and management

of cattle ; milk production, dairy products, tests for dairy products and the principles of cattle breeding. The arrangement of the book would be improved if Part IV—Cattle Breeding—followed or preceded Part II—Cattle Management. The book is largely a compilation of what has been written by various writers concerning European, American, and Indian dairying, and does not attempt to set forth results of original work in the direction of dairy research done by the writer in India, but all the same the writer shows a genuine appreciation of dairy conditions in India and the book is certainly a valuable addition to the scanty literature available concerning the dairy industry in this country.

The general principles applicable to Indian dairying laid down in the book are sound, and well and clearly stated, but the figures given as to the average yields, periods of lactation, etc., of Indian breeds of dairy cattle cannot be accepted as correct. They evidently refer to those of specially selected animals or herds, and it is a practical impossibility to-day to go into the market and purchase any reasonable number of either Gir, Mewati or Montgomery cows which would give the yields of milk per lactation quoted by Mr. Ghare, and it would be a very difficult matter and take a very long time to obtain in commercial quantities either Sindi cows, Delhi, Jafferabadi or Surti buffaloes which would come up to the standard of milk yield given in this book.

The description of various Indian dairy breeds given, although brief, is concise and correct, and, taken on the whole, the book can be recommended as a suitable text-book for agricultural students, and for all interested in the dairy industry in India. [W. S.]

NEW BOOKS

ON AGRICULTURE AND ALLIED SUBJECTS.

1. Heredity in Poultry, by R. C. Punnett. Pp. xi+204+12 plates. (London: Macmillan & Co.) Price, 10s. net.
2. Botany: Principles and Problems, by E. W. Sinnott. (London: McGraw Hill Publishing Co.) Price, 15s.
3. Cotton and the Cotton Market, by W. Hustace Hubbard. Pp. xii+503. (London: D. Appleton & Co.) Price, 16s. net.
4. Oleaginous Products and Vegetable Oils: Production and Trade. Pp. xxxiv+511. (Rome: International Institute of Agriculture.)
5. Methods of Seed Analysis, by C. B. Saunders. Pp. 15. (Cambridge: National Institute of Agricultural Botany.) Price, 1s.
6. The Cultivation of Sugarcane in Java, by R. A. Quintus. Pp. xii+168. Illustrated. (London: Norman Rodger.) Price, 12s. net.
7. Researches on Fungi, by Prof. A. H. Reginald Buller. Vol. 2: Further investigations upon the production and liberation of spores in Hymenomycetes. Pp. xii+492. (London: Longmans, Green & Co.) Price, 25s.
8. The Story of the Maize Plant, by P. Weatherwax. Pp. xv+247. (London: Cambridge University Press.) Price, 1.75 dollars.
9. Commercial Poultry Raising, by H. A. Roberts. Pp. 607. (London: Chapman and Hall.) Price, 15s. net.
10. The Foundations of Agricultural Economics, by J. A. Venn. Pp. xv+397. (Cambridge: At the University Press.) Price, 16s. net.

11. Farm Management, by W. J. Spillman. Pp. 500. (New York : Orange Judd Publishing Company, Inc.) Price, 3 dollars.

THE following publications have been issued by the Imperial Department of Agriculture in India since our last issue :—

Bulletins.

1. The Improvement of Fodder and Forage in India (Papers read before a Joint Meeting of the Sections of Agriculture and Botany, Indian Science Congress, Lucknow, 1923), edited by Gabrielle L. C. Howard, M.A. (Pusa Bulletin 150.) Price, As. 6.
2. A Method for the accurate determination of Carbonic Acid present as Carbonate in Soils, by Phani Bhusan Sanyal, M.Sc. (Pusa Bulletin 151.) Price, As. 2.

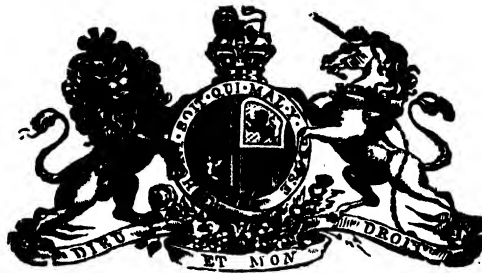
Report.

3. Scientific Reports of the Agricultural Research Institute, Pusa (including the Reports of the Imperial Dairy Expert and Secretary, Sugar Bureau), for the year 1922-23. Price, R. 1.

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THE HAWK-CUCKOO (*HIEROCOCCYX VARIUS*).

Original Articles

SOME COMMON INDIAN BIRDS

No. 26. THE HAWK-CUCKOO (*HIROCOCCYX VARIUS*).

BY

T. BAINBRIGGE FLETCHER, R.N., F.L.S., F.E.S., F.Z.S.

Imperial Entomologist ;

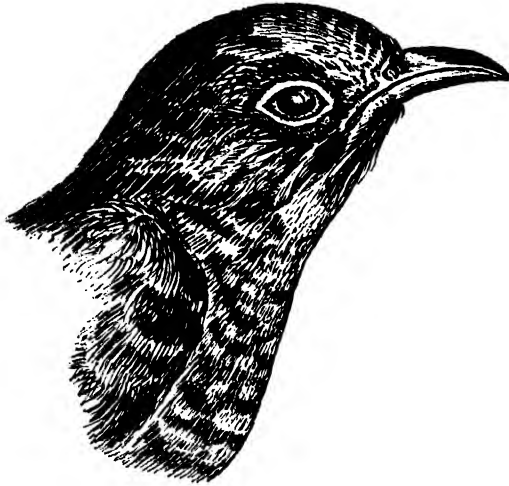
AND

C. M. INGLIS, M.B.O.U., F.E.S., F.Z.S.

THE common name " Hawk-Cuckoo " conveys a good description of this bird, as it is really a Cuckoo which looks very like a hawk. It is about the size of a mynah, but with a longer tail, greyish-brown in colour, whitish beneath, the breast tinged with pink, each feather with darker cross-bars, eyes and legs brilliant yellow. When on the wing, it looks very much like a small hawk but, when it alights, it at once assumes a slouching, cuckoo-like attitude, with the wings dropped forward so as to touch the perch and the tail slightly raised and expanded, thus presenting an aspect very different from the compact and alert look of a hawk. Seen thus, at rest, this bird can hardly be mistaken for a true hawk, as it has the furtive, peering ways of common cuckoos, constantly jerking itself from side to side and puffing out its throat.

The appearance of the Hawk-Cuckoo is probably less familiar to most people than is its note, which has aptly earned for it the notorious title of the " Brain-Fever Bird." Our Indian gardens and groves contain many sweet-voiced singers amongst their avian

denizens and a few whose voices are less grateful to the ear, but there is not one whose notes consist of such ear-splitting and nerve-racking cries as do those of the Brain-Fever Bird. With the most annoying persistence and reiteration this bird repeats its cry, which bears a remarkable resemblance to the word "brain-fever" repeated in a piercing shriek running up the scale. The cry may also be



Head and foot of Hawk-Cuckoo (*Hierococcyx varius*).

written as "Pipiha" and in some districts the vernacular name of the bird is given as *Pupiya*. Another rendering of the call, which includes the overture preceding the triple note, is, "O lor' ! O lor' ! how very hot it's getting—we feel it, *we feel it*, WE FEEL IT." The call is extremely loud and shrill and can be heard—indeed, it cannot but be heard—within a radius of several hundred yards,

but one of the most annoying things about it is its intermittent character. The human ear soon becomes accustomed to any continuous and uniform kind of noise. One becomes so accustomed to the buzz of a dynamo that one awakens at once if it stops. The copper-smith *tonk-tonking* in the garden all day is hardly heard consciously unless one listens for it. But the shrieks of the Brain-Fever Bird burst their way without ceremony into one's inner consciousness, whether awake or asleep, and one cannot help but hear them. "We feel it, *we feel it*, WE FEEL IT" go the cries, up and up the scale, and then suddenly stop, and one hopes fervently that this fiend in bird's plumage has burst its throat or at least flown away out of ear-shot. But no; after a short interval it begins again and may continue for hours at a stretch. Very often the performance commences just at dusk, when it has got too dark to make out the culprit, and lasts all night without intermission. When this sort of thing takes place on a really hot night, the victim, who is attempting to woo sleep after a hard day's work, may well be excused if the first dim dawn sees him sallying forth on vengeance bent. But vengeance is not always easy to attain. The bird usually perches high up in a tall tree and keeps so still and is so inconspicuously coloured that, even when its shrieks locate the very branch whereon it is sitting, it is not always easy to make out. Further more, it is wary and often flies off as soon as it sees that it has been detected. There are, however, usually only a few individuals in each locality and a comparatively small reduction in numbers works wonders in abating the nuisance. The call being very penetrating, it often happens that these birds call to one another across a distance of perhaps half a mile and, by shooting one bird forming a link in the chain between others on either side of it, the chain is broken, and a blessed peace reigns once more, at least until another bird invades the immediate neighbourhood. In Bihar the call of this bird coincides with the approach and duration of the hot, dry weather before the monsoon; occasionally it may be heard as early as in December but more usually commences about February and is continued, becoming more frequent and continuous, until the Rains break, when there is a welcome cessation for a few months.

In other districts this may not be so ; thus, as regards Calcutta, Cunningham states that " there is hardly any season at which their characteristic notes may not occasionally be heard ; but, as a rule, it is during the rainy months that they are most frequent, so that the designation ' hot-weather bird,' that is often applied to the species in other parts of the country, is hardly applicable to it in Calcutta."

According to Blanford, the Hawk-Cuckoo occurs throughout the whole of India and Ceylon, extending as far East as Dacca, but not to Assam, and West to Rajputana, but not to Sind or the Punjab ; but, although odd examples may occur throughout this area, its range as a common bird seems to be more restricted. It is extremely common in the United Provinces and Bihar, less common further south in Bengal. Dewar notes that he never heard it in Madras, nor did I ever hear it during my residence in Coimbatore, and it is apparently quite absent in the island of Bombay. In some districts in which it is absent, or at least scarce, the Hawk-Cuckoo is frequently confounded with the Koel and the name " Brain-Fever Bird " given to the latter. As Dewar puts it, " There is certainly some excuse for the mistake, for both are cuckoos and both are exceedingly noisy creatures ; but the cry of the koel bears to that of the brain-fever bird or hawk-cuckoo much the same relation as the melody of the organ-grinder does to that of a full German band. Most men are willing to offer either the solitary Italian or the Teutonic gang a penny to go into the next street, but, if forced to choose between them, select the organ-grinder as the lesser of the two evils. In the same way, most people find the fluty note of the koel less obnoxious than the shriek of the hawk-cuckoo."

In spite of its obnoxious vocal efforts, the Hawk-Cuckoo does some little good by feeding on injurious insects, although when it can find time to hunt these out in the height of the hot weather, when it seems to be calling continuously day and night, always seems somewhat of a mystery. Like other cuckoos, it eats hairy caterpillars, whose defensive armament protects them from the attacks of most other birds, and it also eats other caterpillars,

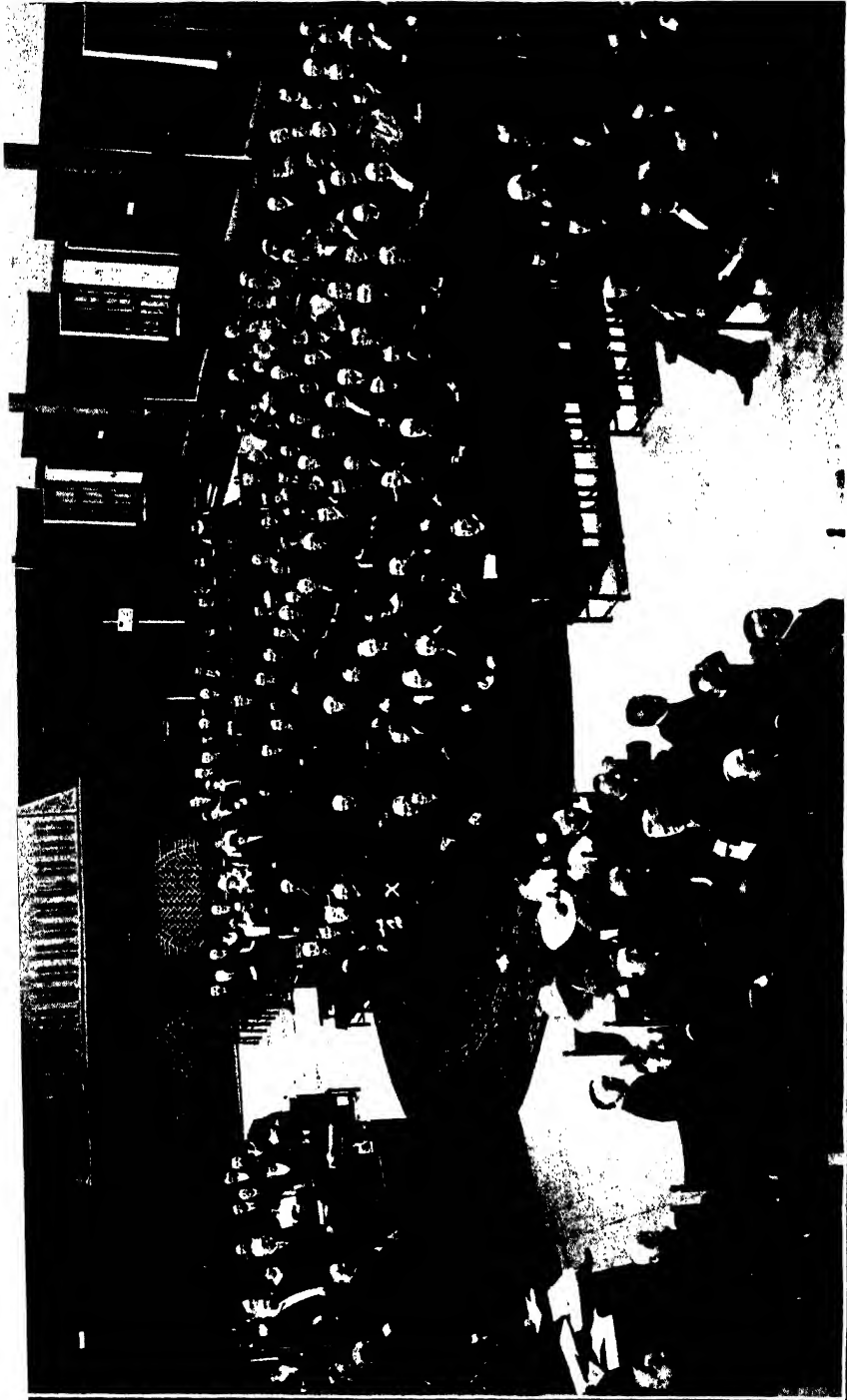
crickets, grasshoppers, bugs and beetles. The diet is a mixed one, comprising buds and fruits, particularly wild fig fruits, as well as insects. It is presumably on account of this redeeming feature that this bird is protected in Delhi, the United Provinces, Bengal and Assam (where, however, it does not occur!).

Like other Cuckoos, the Brain-Fever Bird economizes in house-keeping, building no nest of its own but placing its eggs in the nests of other birds, usually the "Seven Sisters" or some allied species of Babblers, the breeding-season lasting from April until June. The eggs are deep blue in colour and measure about 26 mm. by 20 mm., and are about the same size and shape as those of the foster-parents. The Babbler's eggs are wholly blue, very glossy, hard-shelled and broad, blunt ovals in shape; the Hawk-Cuckoo's eggs are very similar in colour but with a softer, more satiny surface, less glossy and with much thicker shells, in shape rather more spherical or elliptical and slightly larger than in the Babblers. When lying side by side in the nest, however, the eggs of the Babbler and of the parasitic Cuckoo are often practically indistinguishable.

The manner in which Cuckoos' eggs are deposited in the nests of other birds is one which has engaged a great deal of attention. It used to be supposed that the eggs were laid in the normal way in the nest of the birds selected as foster-parents and this may occasionally be done, but the more frequent method is for the egg to be laid and then carried by the cuckoo in its bill and dropped into the nest selected for the purpose. The unusually thick texture of the cuckoo egg-shell seems to be specially adapted to this end as, in cases where the nest is placed inside a hole, the egg may have to be dropped into it from a little height. In the case of the Hawk-Cuckoo, it is possible that its hawk-like appearance on the wing may be advantageous in securing a clear field for depositing an egg in this way in the nest of the Seven Sisters, as one observer states that the whole sisterhood make themselves scarce when the Hawk-Cuckoo appears on the scene, and thus give her a fair field for planting her oval imposition on them. Our Plate shows a Hawk-Cuckoo, with an egg in her bill, about to be dropped into the nest of one of these Babblers. It may be added that further observations,

on the method of egg-deposition employed by this and other Indian Cuckoos, are very desirable.

The Hawk-Cuckoo is known vernacularly as *Kupak* and *Pupiya* in Hindi-speaking districts, as *Chok-gallo* in Bengal, as *Zakkhat* in the Deccan, as *Irolan* in Malayalam and as *Kutti-pitta* in Telugu districts.



INTERNATIONAL CATTLE BREEDING CONGRESS, 1923.
H. R. H. PRINCE HENRY IS MARKED WITH A CROSS.

INTERNATIONAL CONGRESS ON CATTLE BREEDING.

BY

G. S. HENDERSON, N.D.A., N.D.D.,

Imperial Agriculturist.

THE International Congress on Cattle Breeding was held at Scheveningen near the Hague beginning 29th August, 1923. The general attendance was good and there were representatives from all parts of the world (Plate V).

The subjects under discussion were as follows:—

Section I. Department of Science—

- (a) Which new ideas and opinions about the doctrine of the heredity should be considered to be of importance for cattle breeding?
- (b) Which are the opinions of recent date about the method of feeding?

Section II. Department of Registration—

- (a) Which data should be mentioned in the cattle herd-book and how will this information have to be collected so that there will be a sufficient guarantee as to its correctness?

The method of recording the production of milk not to be taken into account here.

- (b) In which way shall the control (production) of milk be carried out, and is it possible to make international regulations about this?

Section III. Interference and care of public authorities and influence of associations—

- (a) In which way could the breeding of cattle be promoted by the public authorities by other than veterinary measures?

- (b) In which way would it be possible for associations, whose object it is to improve the cattle stock, to make a practical use of the information to be obtained through science and registration?

Section IV. Economical breeding—

- (a) Which points will have to be taken into consideration when selecting a breed for a certain type of an agricultural enterprise?
- (b) How could tuberculosis among cattle be combated in a practical way and what is the experience of different countries in this respect?

Subject I (a) on heredity was an interesting sub-section and a summary of a paper by Professor Kronacher is appended. A summary of the paper by Professor Per Tuff is also given.

SUMMARY OF PAPER BY PROF. KRONACHER.

(a)

Selection in breeding signifies nothing else than making use, in practice, of the laws of nature with regard to heredity. Ample knowledge of the results of the laws of heredity that have been acquired is therefore of especial significance for the breeder of cattle. For cattle breeding, the most importance must be attached, in the first place, to the results of investigations in the following three spheres of the law with respect to heredity: the genotype and the phænotype doctrines of Johannsen, the mutation doctrine according to de Vries and also the teachings of Mendel, further developed by many investigators during the past twenty years.

(b)

1. The work from Johannsen and his school shows that the differences in the development of distinctive marks and characteristics, among the several individuals, may only be the result and expression of the difference of conditions of life (phænotypical differences, modifications) or they may be the expression of genotypical differences.

Both of these causes may also co-operate, as is the case of foreign impregnation, as occurs in by far the most instances in the manner of our domestic animals.

Owing to the difference of the causes, the value also of the variations among the individual domestic animal is defined for selective breeding.

The appearance and the performances of a breeding animal are unable to tell us anything concerning its breeding and heredity value, because we are not able, without anything else, to see which of the two causes in question, in the particular case, gave rise to the different development of certain characteristics in the individuals to be judged. This can only be ascertained when it is known how the following generation has turned out.

From these views concerning the doctrines of variation and selection of recent times, ignorance and neglect of which has caused great loss of capital and work on breeding to practical cattle raising, the extraordinarily great importance of the individual for selection is seen, and also the necessity of the examination of its progeny—respectively its value as regards heredity, by virtue of the results of that progeny. The breeder must, as far as possible, use for his breeding exclusively those animals whose advantageous characteristics, with respect to breeding, as regards build of body and performances, are the expression, primarily, of an inherited susceptibility, which, even under average circumstances, is to be seen to equally great advantage.

The idea of heredity of acquired characteristics, as if the development (modification) of certain parts of the body and their activity (performances), acquired during the individual lives of the animals under the influence of circumstances, via the one or other course, is transmitted on the germ cells, respectively, the prevailing susceptibility to heredity, is not compatible with the theory mentioned with respect to this; nor is any support to be obtained for this theory from the extensive experimental investigations in that sphere, least of all, however, from the experience gained in cattle breeding itself. For, if inheritance of acquired characteristics, in the above-mentioned sense, and a continual

progressive alteration of the total hereditary possession accompanying this, owing to selective breeding, that has been carefully conducted in one direction for such a long time now, took place, in all sheds, where breeding has been carried on efficiently, there would now be exemplary herds in every district.

There are, however, enough ways and means for the cattle breeder to achieve his purpose, even without such speculations as the presumption of the heredity of acquired characteristics, in the foregoing sense.

2. Among a homozygote and heterozygote herd, sudden, spontaneous changes of the susceptibility to heredity occur (changes of the genotype) which make themselves manifest as changes of heredity, occurring under similar conditions, of the actual exterior distinctive marks or performances (changes of the phænotype), mutations. Such a mutation is to be observed among plants, among the lower and higher animals, including our domestic mammals. They may be due to a loss of a factor of heredity, the qualitative or quantitative character of a prevailing factor, or the acquisition of a new. Concerning the occurrences and causes that effect such changes in the germ plasma, so far, nothing is known with any degree of certainty. It would, however, appear that besides inner, exterior influences, via the circuitous route of general alimation, both the body cells as well as the germ cells may be influenced and changes may be affected. Whether in each particular case one has to do with a "mutation" or a "modification," can only be decided by observations among the progeny. Modifications, particularly of quantitative characteristics, which presumably occur more often than is generally supposed, can, as a matter of fact, also be of a less obvious character and even then be within the normal lines of modification. Then, however, since they result in a continual removal of the *average*, in the development of the characteristics in question, under certain circumstances they are of great significance for the results of selection. Further, what is known so far concerning mutation, shows us again the extraordinary importance of the single individual in selection and the necessity of determining its breeding value by means of the

progeny; there is also, however, the necessity of fixing, in figures, the build of body and the performances of the animals in the succession of generations.

3. The Mendel investigations have shown, with absolute certainty, that every factor of heredity (situated in the chromosomes) for the most varying morphological and physiological characteristics behaves, in the process of heredity, perfectly independently, and that on crossing (bastard forming) the introduced hereditary factors in the succeeding generations are subject, according to fixed laws, to a splitting up; it has almost always been possible to find a natural explanation that is quite compatible with this.

Whether, in a few exceptional cases heredity has taken place according to other laws than those regarding the splitting up of the cells, or perhaps also to certain characteristics of the animal body, are not determined by special natural disposition in the kernel, but are general alimentary characteristics of the entire plasma, both of the body and the germ cells, is a question that has remained unanswered down to the present. In any case, the Mendel law of separation, apart from such disappearing and hitherto unknown exceptions, is generally of application, also for the process of heredity among our domestic animals.

With this insight, a great number of conceptions and ideas, which, until quite recently, had an overwhelming influence upon the views of breeders, must disappear. Before everything else, breeders must, once and for all, give up the idea of the existence of a "constant intermediary heredity," of the occurrence of existing middle formations remaining alike for longer than the first generation, on the pairing of animals of similar or different breeds with, in certain directions, opposite hereditary dispositions. But even the view of an arbitrary possibility of mixing characteristics generally, expressed by the terms $\frac{3}{4}$ ths, $\frac{7}{8}$ ths, $\frac{1}{16}$ ths blood, etc., will have to be rejected.

The fact that has been ascertained, that it is not the type of animal as such that is inherited, that the natural disposition of characteristics does not form one whole in the process of heredity, but that, on the contrary, the separate factors of heredity

take their own course, gives us a second insight that is extremely important for the practice of breeding : the insight of the possibility, in principle, of a systematic combination in one, of the various distinctive marks and characteristics, hitherto distributed throughout several hereditary types and races, i.e., the insight into the possibilities and means for the breeding of new hereditary types and races, by means of crossings.

A decisive influence upon the entire forming of the meanings, and general effective mode of thought in breeding, has been the chief consequence of the results of the new doctrine of heredity and especially of the two fundamental views of the Mendel doctrine.

The consequence of these altered ideas in the world of breeding will be : uniform general methods of breeding and a uniform explanation of the appearances which occur on the carrying on of breeding, as these, as a matter of fact, are already beginning to occur everywhere in breeders' circles.

(c)

Regarding the question concerning special possibilities of making use, in practical breeding, of the new doctrines of heredity :

1. The method of the choice of individual breeding which must fix the "breeding (as to heredity) value" (in contrast to the "personal value") of a breeding animal and, under certain circumstances, also its homozygote and heterozygote disposition in connection with results of the progeny, as a consequence of its pairings for crossings, respectively, of trial pairings. In practice, it appears that the method of pairing for crossings, which must serve especially for the fixing of the heredity of quantitative characteristics, for the larger domestic animals, however, this is only possible under certain conditions, for the purpose of approving male breeding animals. Even here, however, from an economic point of view, fixed limits have been set for the application of this method as a result of the numerous characteristics that are generally to be taken into account, but also owing to the slow process of increase and the long time before being capable of use, by the larger domestic animals. The method that has been applied, for some time past, upon which

fixing the powers of performance must be based, in England and other countries is experimental.

In order to achieve a result responding to this, it would seem to be necessary to limit oneself, primarily, to the observance of one or just a very few of the most important characteristics and then systematically, one after the other, according to their significance, bring these within the method of selection. For an easier and more certain insight into the heredity disposition of the parents to be approved with respect to quantitative disposition, in the very first place, it would appear also to be effective that the offspring should be reared under normal or even moderate, but in no case under especially favourable circumstances, seeing that otherwise, in such cases, the difference between favourable modifications of moderate and bad hereditary disposition is not to be distinguished from an inferior development of very good hereditary disposition. Those individuals which give evidence, also under comparatively simple conditions of life, of bodily development and performances of high value, are just of the greatest importance to the breeder.

The fact that the Mendel doctrine has laid it down that a whole number of distinctive marks and characteristics of our domestic animals, the so-called quantitative characteristics according to the nature of the quantity of milk, the percentage of fat, etc., just the most important for breeding, are apparently determined by factors of heredity, working, more or less, in the same direction, in any case combining their work, facilitates for the breeder the insight into the symptoms acting in this connection and simultaneously with this the work of cattle breeding. It shows him, in the first place, how indispensable it is to know how the progeny turns out, if he is desirous of correctly estimating the breeding value of the parents, and, secondly, the necessity of the exact carrying out of examinations concerning performances.

For the more extensive practical use of the possibility of an effective combination of economically valuable characteristics, distributed among several races, in one breed, by a systematically

founded scientific method, especially for the larger and the largest domestic animals, in a great measure, so far, further knowledge of the nature and the conduct of the hereditary disposition, which determines the economically most important, and in the special case, the characteristics especially required, is lacking. Those methods which, as a matter of fact, are already being applied at the present time with some systematic experiments, even after we shall possess the further knowledge necessary for this, with respect to the main thing determining hereditary disposition, it will still be difficult and especially for complicated combination breeding, the application will continue to be limited. In any case, however, especially for times of drastic change in economic conditions and the need accompanying these of a new formation of the stock of cattle, as also for special occasions, not to be underestimated for prospects for the affecting of an alteration of the stock of cattle, within a corresponding period that will adapt itself, as well as possible, to the altered or special circumstances.

The new doctrine of heredity has an exceptionally lasting influence upon the mode of thought of the breeder, and with this, upon the general measures and the judgment of the results of breeding.

It shows breeders the necessity of making use of individual selective breeding on the basis of the result of the progeny, and shows him the ways and means, truly limited, indispensable to this for breeding domestic animals.

The views of the Mendel doctrine give the breeder very valuable general particulars and also even many special points for combination in carrying on selection in breeding. For any scientifically systematic carrying on of selection, both within a breed, especially with a view to attaining as good results as possible from combination breeding, further knowledge concerning the nature and the conduct of the definite factor of heredity is still lacking.

It is in the interests of the economic breeding itself of domestic animals to investigate in all directions the question of heredity among domestic animals, especially by supporting existing or newly established institutions for biological research and to promote

as extensive as possible herd-book relations available for the investigation of heredity.

SUMMARY OF PAPER BY PROFESSOR PER TUFF.

The analysis and investigation of the characteristics and circumstances of heredity in our breeds of cattle must be based primarily on the particulars of the herd-books. Those herd-book particulars are also of great significance for studying the results of various methods of breeding. It would therefore be desirable that the herd-books should be compiled according to a common international plan, so that the particulars from individuals should be similar, complete and as reliable as possible.

By a systematic selection in breeding, it may be attained that within one and the same breed, the herd will acquire a similar exterior, but an uncertain heredity. A system of in-breeding will not only support a choice of breed for similar characteristics, it will also result in a lasting and certain heredity.

The effect of selection in breeding, as regards recessive and dominant characteristics, is different. A recessive characteristic immediately becomes homozygote and will certainly be transferred. Selective breeding of a dominant characteristic, will, in the end, lead to homozygosis; this, however, takes place very gradually. Dominant characteristics, based upon homomere factors, practically speaking, cannot become homozygote solely by selective breeding.

The effect of in-breeding consists in this, that it leads, automatically, to homozygosis of all tendency to characteristics. Harmful results from in-breeding are consequent on the splitting up of recessive weaknesses. Most of the old races of cattle are based upon in-breeding; they are kept intact by this means and are indebted for their constant heredity to this. Simultaneously they have been purified, in a great measure, from disintegrated constitutional weaknesses. Such races, as a rule, will stand in-breeding well. An example of this is seen in the Telemark cattle in Norway. Young races of cattle, and races in which in-breeding has not taken place, will generally not be able to stand this well, and in that case, care must be taken with the application of this method of breeding.

Any harmful results of in-breeding can immediately be got rid of by the introduction of new blood.

It would be desirable that in-breeding should find greater application in practical cattle breeding, as a valuable means of fixing good characteristics, so that these be transferred. Where in-breeding can be applied, greater advantage will also be able to be taken of valuable covering bulls, by allowing these to serve closely related cows (such as, e.g., daughters or grand-daughters).

Probably Wright's¹ in-breeding co-efficient is the best of the various measures or expressions for the degree of in-breeding, as this gives, in a good way, the homozygosis achieved.

Colonel Matson, of the Indian Military Dairy Farms, contributed a paper on the results of crossing of Indian cattle with European breeds.

Subject I (*b*) on feeding was largely of a physiological nature. Some of the chemists present using the languages of their respective countries could not be followed by the writer, but judging from the tone of the discussion there seemed to be some serious differences of opinions.

Subject II was concerned with registration, and discussion ranged round the necessary particulars required in herd-books and other registration forms.

It was pointed out in discussion that a Friesian breeder in Australia might import stock from America, England or Holland and get animals with very different characteristics.

Subject III (*a*) on promotion of cattle breeding by the State is of considerable interest to India. The following summary of a paper by Dr. Attinger gives a catalogue of means whereby the State can usefully help on cattle breeding.

¹ Wright, Sewall. Co-efficients of In-breeding. *American Naturalist*, Vol. LVI, 1922, p. 320.

SUMMARY OF PAPER BY DR. ATTINGER.

Cattle breeding in all civilized countries enjoys more or less encouragement on the part of the State, because the welfare and food-supply of the nation is dependent upon its development. The many uses to which cattle are put, raise the cow above the other agricultural domestic animals.

It may also be said and proven that the height of the development of cattle breeding is a standard for judging the civilization of a nation. The State is therefore bound to promote the development of stock-keeping.

This may be done by :—

1. Measures in connection with the cultivation of food-crops and the supply of fodder. The cultivation of food-crops forms the basis for the raising of cattle. Those measures have reference to the improvement of pasture lands, the promotion of susceptibility to this, extension of the cultivation of food crops on agricultural land, appointment of advisers, inspectors of seed cultivation, etc. The putting of peat grounds and heath under cultivation, the facilitating of the import of fodder in times of failed harvests.
2. Promotion of the health condition of the cattle, education and advice for breeders in the sphere of feeding, pasture, shed and breeding hygiene.
3. Legal regulations concerning characteristics, the keeping, examination and use for breeding purposes of the male breeding animals (compulsory examination).
4. Promotion of the investigation of powers of production, the training of milk inspectors, the holding of shows and exhibitions with classes for production, institution of controlling associations.
5. The establishment of Government model industries and model breeding farms. Those establishments must not be set up at great cost, which cannot be emulated by the breeders, but the establishments, as regards equipment, manner of working and profit making, will have to be examples capable of being followed by every breeder.
6. Promotion of associations in the sphere of cattle breeding, the appointment of official experts in cattle breeding or by granting

assistance towards their appointment. As breeding associations are the pioneers of the progress of cattle breeding, these should be strongly supported by the State.

7. Thorough training, theoretically and in practice, of breeders in Higher, Secondary and Lower Schools of Agriculture, the foundation of cattle-breeding institutes, the conducting of special courses for cattle breeding, the care of cattle, the regulations regarding food, milking, etc. Promotion of the granting of certificates of suitability to special cattle attendants.

8. Promotion of the holding of shows, examinations of cattle, exhibitions of fattened cattle, public sales of breeding-bulls, the acquiring of lower freights, Government premiums, medals.

9. The appointment of expert cattle-breeding officials, establishment of departments for cattle breeding at the Ministries for Agriculture, the conduct of cattle breeding from a central place.

10. Other measures: the regulation of the import and export of cattle, protective rights, supervision of the cattle trade and markets, effective policy regarding prices, Government cattle insurance, the furnishing of credit in accordance with the needs of the times, support for the great, important activities throughout the whole sphere of cattle breeding.

Subject III (b) was not of particular interest and few papers were forwarded.

Subject IV produced a paper by Dr. Ulrich Duerst of Berne which starts an original line of investigation. A summary of his paper is as follows:—

“ Answering to the question I conclude from the last researches of my own laboratory :

1. The cattle to choose in any race must firstly have a constitutional type corresponding with the desired production.

2. To produce large milk and beef quantities the animal to choose must show a relative small content of dry-substance in its blood.



STIENSER XI, No. 9130 F. H.
(Born 10th March 1896, with her 13th calf,



RIENK, No. 11132 F. H. (Born 22nd March 1919.)

3. To produce a higher quality of milk (butter-cows) or animals of early-maturity in fattening, we must choose them with a higher degree of blood-dry-substance.

4. To possess a resistant constitution and to be able to stand long journeys (exportation cattle) we must choose cattle with a dark colour without much albino-spots and owning a high degree of blood alkalinity."

Some photos of Dutch cattle are given (Plate VI). The writer was struck with the hardy appearance of the stock seen. There was a conspicuous absence of the coddling usually associated with pedigree milk herds. The cows had to yield milk under ordinary commercial farming conditions or they were quickly got rid of. The general stock to be seen were large, thrifty, commercial animals with big frames and with all the signs of constitution. This is probably why Dutch milk cattle have been a success all over the world.

NOTES ON COTTON BOLLWORM ATTACK AT SURAT.

BY

M. L. PATEL, B.Ag.,
Cotton Breeder, South Gujarat.

IN considering the yield of the cotton crop in South Gujarat, and particularly at Surat, over a series of years, two features at once strike the observer. The first is the extraordinary variability of the yield, which is not at all completely explicable by variations in rainfall; the second is the curious way in which, as compared with similar figures for other countries, the early flowering appears to be checked. Before presenting the observations which the author has made in order to proceed towards an explanation of these phenomena, we may look more closely at the facts themselves.

The variability of the cotton crop can be fairly well measured by the average yield of seed-cotton obtained on the Surat farm. For a number of years this is as follows, the total actual rainfall being placed side by side with the figures of yield :—

Year					Average yield of seed-cotton in lb.	Total rainfall in inches
1900	87	34·19
1904	242	13·40
1910	415	32·09
1911	91	17·30
1912	643	51·68
1915	296	26·90
1918	405	17·65
1920	631	25·02

The connection of yield with total rainfall is very slight. The two highest yields were obtained with 25 and with over 51 inches, and the lowest with a rainfall of over 34 inches. The more these figures and others on record are critically examined, the more it is clear that when the rainfall exceeds 17 inches, neither its amount nor its distribution is the dominant influence in determining the yield. A similar examination of temperature records shows no direct influence either of the average maximum or minimum temperatures on the yield of cotton. There is, however, a suspicion that a low cold weather temperature has an injurious effect on the yield of cotton in the succeeding year.

As it seemed clear that some non-climatic influence was affecting yield, the author has, during the last five years, in order to elucidate the question, carefully studied the appearance of flower-buds and flowers, and determined the proportion of these which ultimately forms bolls. Now in cottons belonging to *Gossypium herbaceum* (which include practically all important Gujarat cottons), ordinarily the flower-buds on the first primary fruiting branch (sympodium), on which the flower-buds are formed earliest, appear from the sixth to the ninth week after germination. The period is by no means definite, of course, and varies according to soil and season. Thus, at Surat, with the commonly grown Broach *desi* types of cotton, this branch gave its first flower-buds as follows in the last five years :—

Year			Appearance of first flower-buds
1918-19	6th to 8th week
1919-20	6th to 8th week
1920-21	5th to 6th week
1921-22	10th to 11th week
1922-23	7th to 9th week

As the flower-bud takes almost exactly a month to ripen into a flower, it follows that flowers should begin to appear a month later than the first flower-buds.

This, however, rarely occurs, and the first flowers are usually much later. In the last five seasons the first flowers opened as follows :—

Year				Appearance of first flowers	Time between first buds and first flowers
1918-19	12th week	4 to 6 weeks
1919-20	17th week	9 to 11 weeks
1920-21	15th week	9 to 10 weeks
1921-22	16th week	5 to 6 weeks
1922-23	15th week	6 to 8 weeks

These figures clearly indicate the entrance of a factor, more powerful in some seasons than in others, which causes a large shedding of flower-buds at the beginning of the season, and so brings about delay in flowering due to shedding of flower-buds. This is unusual in other cotton-growing countries, where by far the largest part of the shedding most commonly takes place at the end of the season. This loss of flower-buds is, it seems clear, to by far the largest extent, caused by the spotted bollworm (*Earias* sp.) though other sucking insects, notably Jassids and *Aphis*, are probably indirectly responsible for a small portion of it. The fact that a very large proportion of fallen flower-buds are pierced with bollworm punctures makes it clear that this insect is the principal offender.

This very large (in some cases almost complete) loss of the early flower-buds tends to make the actual flowering concentrated in a very short period. With two of the author's pure strains this concentration is shown below for the last five years. The figures show the proportion of the total flowers formed which appear in the most intense flowering four weeks.

		Strain " 1A Long Boll "	Strain " 1027 A.L.F. "
		Per cent.	Per cent.
1919-20 (24th to 27th week)	..	63·0	67·4
1920-21 (20th to 23rd week)	..	72·5	83·5
1921-22 (24th to 27th week)	..	65·8	64·7
1922-23 (22nd to 25th week)	..	67·6	70·9

Now out of these four weeks of intense flowering, the bulk of the actually successful bolls was produced from flowers opening in *two* weeks only. This is shown in the following table, which shows the percentage of the flowers opening, which ultimately produced ripe bolls.

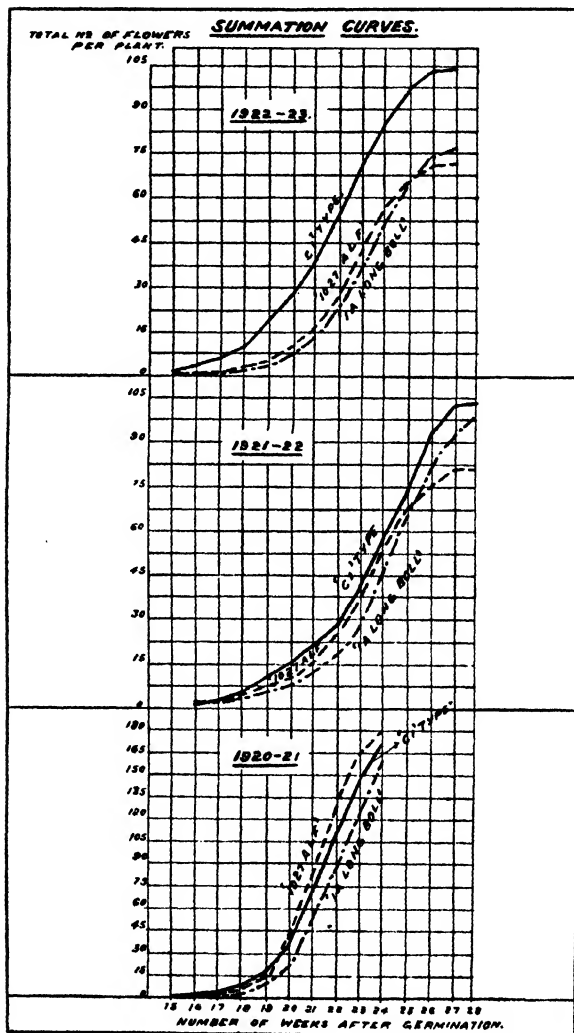
				Strain " 1A Long Boll "	Strain " 1027 A.L.F. "
				Per cent.	Per cent.
1920-21					
1st week		72.0	69.0
2nd week		67.0	36.0
3rd week		38.5	18.5
4th week		16.0	8.5
1921-22					
1st week		63.0	58.0
2nd week		58.0	45.0
3rd week		28.5	10.0
4th week		4.0	1.5
1922-23					
1st week		66.4	57.0
2nd week		52.0	54.2
3rd week		30.1	15.7
4th week		7.7	5.7

Thus the major portion of the ultimate cotton crop is *produced from the flowers opening in two weeks*. This is more true, of course, of some strains than of others, and those pure strains which have either a tall open habit of growth, or a spreading habit of the bracts of the flower-buds, or a large proportion of flowers to leaves, seem to have a longer *effective* flowering season than others. It would appear, however, that if the *effective* flowering period could be lengthened, the yield would be greater though the early produce will be diseased. It was obvious almost immediately that a very important cause not only of the failure of the early flowers but also of the later flowers to some extent was the spotted bollworm (*Earias* sp.), which is thus a great factor in shortening the effective flowering season.

The facts just brought out are illustrated very well by a series of curves * representing the flowering of the plants belonging to pure

* These curves are framed on the lines suggested by J. A. Prescott in his studies of the flowering of the Egyptian cotton plant. (*Ann. Bot.*, 36 (1922), p. 121.)

strains of cotton grown at Surat. These curves for three such strains are shown below for three years. They show the total



number of flowers formed up to any particular date, and on comparison with those for Egypt, for instance, it will be noticed that there is a very marked check in the early part of the flowering,

and then a sudden rise in the number of flowers formed. This check, which does not occur in Egypt or, for the matter of that, in any other area even in India to the same extent, is, as has been noted, due, in by far the largest measure, to the effect of the spotted bollworm.

How proportionately great is the effect of the spotted bollworm is shown by the following set of figures in which is shown the total shedding of flower-buds, flowers and bolls on four plants, which, on a careful examination of the shed material, is due to bollworm and to other causes.* The figures given show the number of flower-buds, flowers and bolls shed :—

Month	Shedding due to bollworm	Shedding due to all causes except bollworm
November 1920	226	66
December 1920	124	659
January 1921	19	397
Total	369	1,122

It will be seen that even though the sheddings of October were not counted, by far the greater part of the early loss is due to bollworm, but that its relative importance tends to disappear later in the season.

Three points seem, therefore, clear :—

- (1) The relatively small yield of Broach *desi* cottons at Surat is largely due to the fact that there is a very obvious check to the flowering of the early formed flower-buds.
- (2) This check causes the *effective* flowering period to be very short.
- (3) This check in the early season is chiefly due to the work of the spotted bollworm (*Earias*). The pink bollworm appears later in the season, but is not a serious danger at the time we are now considering.

* The actual examinations were made by Mr. T. N. Jhaveri, Assistant Entomologist, to whom our thanks are due.

If these conclusions are correct, then the checking of the spotted bollworm is the most important thing to be done to increase the outturn of cotton in Lower Gujarat. So far efforts in this direction have taken three lines, and we will now review what has been done in these directions and its general value. These three methods are—

- (a) To grow a trap crop along with cotton, and then remove this crop and destroy it. The trap crop usually employed has been *bhindi* (*Hibiscus esculentus*) or ladies-finger.
- (b) To destroy the earlier broods of the bollworm by removing the top shoots of the cotton plants.
- (c) To catch the paired moths when they are dormant, that is to say in the early morning and in the evening.

When the first of these methods was tried, namely, the growth of *bhindi* as a trap crop, the following observations were made. The attack of the pest was first noticed at the beginning of September. From that time onward till the first week in October, after which the trap crop was removed, fifty-six pounds of *bhindi* fruits were removed, from which 744 worms were killed. During the same time 899 worms were obtained from the top shoots of the cotton crop immediately surrounding. In the trap crop the heaviest infestation was found when the harvest was finishing in the beginning of October, and at that time the attack on the cotton was less than in the *bhindi*. It will thus be seen that the trap crop was not so attractive as to prevent attack of the cotton while it was present, though it had a greater proportion of attack than the main crop.

On the other hand, the moths themselves were not at their maximum until after the trap crop had been removed. In 1920, a campaign to kill the paired moths (as per method (c) above) was made from October to the middle of December and the number so killed was as follows:—

September	9 pairs
October 1st to 23rd	21 pairs
October 24th to 31st	235 pairs
Total October	256 pairs
November	579 pairs
December 1st to 16th	177 pairs

While searching for the paired moths, all punctured flower-buds, flowers, and immature fruits which were found on the cotton and on the trap crop were removed and the worms destroyed. The number of worms so removed and destroyed was as follows:—

Number of worms removed and destroyed.

	From trap crop	From cotton	Total
September	185	474	659
October first week	559	425	984
October 8th to 31st	261	261
November 1st to 19th	1,234	1,234
November 20th to December 16th	282	282

The figures furnish a good indication of the severity of the attack.

It is clear, therefore, that the system hitherto in vogue of sowing a trap crop with the cotton and removing the *bhindi* pods as they mature is almost useless, as the maximum attack occurs after the *bhindi* is removed. Even when the trap crop is present, there is still a large amount of attack on the cotton, and as a means of removing the early broods of the bollworm and so *preventing* the serious attack of the cotton, the method definitely fails. Whether there is a possibility of *checking* the attack, by having successive crops of *bhindi*, is not yet clear and has not been tested.

With regard to the second suggested method of check, it may be noted that, up to the third week of October, the attack of the bollworm was chiefly on the young growing shoots of the plant, either on the petioles of the leaves or on the flower-buds. After that date, it occurred equally on all kinds of immature fruit forms. Now, from the previous table, it will be seen that the maximum emergence of moths takes place from the last week in October and through November. Thus the removal of the top shoots of the young plants will not be effective unless all or nearly all such shoots

are removed, for the bollworm moth has the habit of depositing its very numerous eggs singly in a large number of places. Its life-cycle takes about a month, so that the eggs deposited near the end of September will give the moths which produce the very heavy broods of moths at the end of October. Inasmuch as it is impossible to remove all or even a large proportion of the growing shoots of the plants at the end of September or in early October when the cotton is making its growth, the method seems definitely to fail and has, in fact, produced little advantage in practice.

The advantage of using all the above mentioned methods on a single area of cotton, that is to say, the growing of a trap crop (*bhindi*) among the cotton, the nipping off top shoots in the early season, and the destruction of moths in the morning and evening, was tested by noting the percentage of diseased and healthy flowers opening each day on a fully treated area and on an adjoining untreated area during two weeks at the most important part of the season. The results are as follows:—

				PERCENTAGE OF ATTACK	
				Treated area	Untreated area
				Per cent.	Per cent.
November	20	9.5	17.1
"	21	10.7	16.3
"	22	12.6	15.0
"	23	8.0	15.6
Average	10.2	15.6
December	7	3.3	4.7
"	8	1.9	6.4
"	9	2.7	4.9
"	10	1.0	3.0
Average	2.2	4.7

The real benefit obtained by the application of all these methods was tested by comparing the percentage of success of flowers from flower-buds, and of bolls from flowers, in the general area of the farm in 1920-21 and 1921-22, with the success on an

area where all the methods were tried in 1922-23. With two pure strains the figures were as follows:—

				PERCENTAGE OF SUCCESS	
				Strain " 1A Long Boll "	Strain " 1027 A.L.F."
1. Flower-buds to flowers—					
1920-21		39.3	36.5
1921-22		39.7	44.1
1922-23		30.0	33.0
2. Flowers to bolls—					
1920-21		38.0	36.0
1921-22		32.0	38.5
1922-23		35.6	36.0

That the pest gets a check suddenly from 5th of December and onward can be judged from the following table showing the percentage of diseased bolls from flowers opening in different weeks in two of the strains in 1922.

				Strain " 1A Long Boll "	Strain " 1027 A.L.F."
				Per cent.	Per cent.
From bolls, up to 5-12-22		70.0	73.6
6th to 12th December		51.7	56.2
13th to 19th December		37.5	48.1
20th to 26th December		28.2	30.1
27th December and onwards		15.7	36.0

In short, there is apparently a distinct effect of the measures used, but the remaining attack is so great that, as practical effective measures, they are not worth the cost and trouble involved.

The amount of attack remaining is so great as to ensure full infestation of the crop in the later stages. The absence of greater effect would seem probably to be due to the fact that a single pair of moths can produce an enormous amount of infestation owing to their method of depositing the eggs singly in many separate places, so that a smaller number of moths left undetected may and will probably lead to almost a maximum amount of damage later in the season.

The figures above noted do, however, show one very striking fact, namely, the sudden and very large reduction in the proportion of diseased flowers between the third week in November and the second week in December. This is coincident with the sudden appearance at the end of November or beginning of December of worms heavily parasitized with a small wasp, *Microbracon lefroyi*, which is also very active in the Punjab. In the latter part of November, in fact, worms were found in numbers in a moribund condition. Several of the larvæ of the wasp responsible for the parasitism were found on each worm and the full-grown insect emerged after ten days, following eight days' pupation. The natural supposition would be that this parasite, whose appearance coincides with a sudden fall in the percentage of attack, is probably the cause of the sudden reduction in the amount of infection. There is as yet no proof that this is the case, but the substantial failure of other methods of reducing the severity of attack would lead one to look upon the cultivation of this parasite as the most promising method of dealing with the pest in Gujarat.

SOME ASPECTS OF LARGE ESTATE FARMING IN THE PUNJAB.*

BY

W. ROBERTS, B.Sc.,

British Cotton Growing Association Farm, Khanewal.

THE Punjab Government when colonizing the Lower Bari Doab tract allotted certain large size grants of land on lease for specific purposes. The following are the main grants being worked at present :—

Area in acres	Lessee	Purpose
21,000	Military Farms Department ..	To produce fodder for the Army.
7,000	Col. Cole ..	Horse breeding conditions—roughly one breeding mare per square of 25 acres to be kept.
7,000	Major Venrenen ..	
2,000	Hon. S. Jogendra Singh	Steam cultivation.
2,000 to 4,000	Ch. Jehangir Khan .. Ch. Allahabad Khan and others (five in all)	Cattle breeding—a definite number of breeding cows kept per square.
3,000	Mr. Conville ..	Seed production for the Agricultural Department.
7,000	British Cotton Growing Association ..	To encourage staple cotton growing, test varieties, establish a buying agency for long staple cotton, etc.

A total of about 60,000 acres has thus been allotted—this corresponds to $\frac{1}{2}$ per cent. only of the irrigated tract of 12 million acres in the Punjab and less than $\frac{1}{4}$ per cent. of the cultivated area of the province. All these farms with the exception of that of the Hon. S. Jogendra Singh are worked on the tenant system and *batai*, i.e., the tenant gets half the produce and the landlord half;

* Paper read at the Indian Science Congress, Bangalore, 1924.

the water rate and land revenue and taxes which total about Rs. 9 per acre being paid half by the landlord and half by the tenant.

The great bulk of the irrigated colonies has been allotted to small farmers who hold from one to five squares, i.e., from 25 to 125 acres. The conditions of the leases of the large estates mentioned above are much stricter and more severe in every way than those granted to the small cultivator.

The writer has been managing the B. C. G. A. estate at Khanewal for the last three years. A few of the ways in which this estate especially, and others incidentally, benefit the country are noted below.

SUPERVISING STAFF.

Owing to the areas being large it is possible to engage qualified men from the Lyallpur College, where the writer worked for 12 years, as assistants. The Association employs at present five graduates or diplomates of the college, besides an honours graduate just recruited from home, whose qualifications in botany it is hoped to utilize to supplement and help the work of the Agricultural Department.

CULTIVATION OF COTTON.

Special attention is given to the cultivation of cotton. About 1,800 acres of irrigated cotton are grown annually. The average yield last year for 1,300 acres of American cotton was 12 maunds of 82 $\frac{1}{2}$ lb. per acre and for *desi* cotton 15 $\frac{3}{4}$ standard maunds. No other large or even small estate in the Punjab can point to such results. The yields in the present season* are expected to be at least equally good, as judged from pickings so far received and the general condition of the crop. The general method of cotton cultivation at the farm is as follows :—

The land in the colonies is divided into squares of 25 acres, five acres each way and numbered from 1 to 25. Each line of five acres in a square is divided into two, thus giving ten units of 2 $\frac{1}{2}$ acres in each square. Three such lines per square are generally

* Final yields for 1923-24 are: American 14 maunds per acre on 1,400 acres and *desi* 15.1 maunds on 600 acres.

put down to cotton. These are always together and are continued in the next square, so that a line $2\frac{1}{2}$ acres wide may often stretch for ten or even more squares. This enables the irrigation water to be concentrated on these blocks and on the adjoining fodder block, the fallow areas not being touched. This leads to economy and concentration of water, and is a big factor in securing the best result from the water available. Had cotton been sown in odd acres all over a square, much water would be wasted in being taken along various channels, of which comparatively little use was made. The same thing applies, of course, to wheat and other crops, which are also concentrated in blocks.

During the latter part of March and early April, experience shows that excess of water is available in the canals. Use is made of this by giving land prepared for cotton double *rauni*, i.e., two waterings before sowing. This secures good tilth and a well supplied subsoil water reserve. After sowing, the crop gets no further water for from six to ten weeks, and has thus an opportunity to develop deep roots, and to get well into the soil, thus insuring better resistance to drought, should water supply be short later on.

If rain falls after sowing, the crust is immediately broken by means of the "bar harrow" which is very popular on the estate. All cotton is sown in lines either two feet apart (*desi* cotton) or three feet for American. The crop is intercultured as often as possible and especially after irrigation. Generally from four to six interculturalures are given. It may be mentioned that the usual system of cotton sowing in the Punjab is broadcast, and no interculture is possible with that system. The native plough is actually run through the crop, even when it has been broadcasted, but observation shows much damage is thus done to young plants, especially of American cotton, and such fields are characterized by plentiful weeds, which cannot flourish except at the expense of the cotton crop.

As cultivation is done on a large scale, uniformity throughout the farm is rapidly attained. Instructions are given out from week to week and day to day as to what operations are to be

performed and what crops require watering, etc. In this work the Lambardars (headmen) appointed from among the tenants, and by them, give invaluable assistance. There has been no slowness in appreciating the value of system and control, for, after all, the tenant gets half the produce while the supervising staff, implements, etc., fall entirely on the estate or landlord.

BUYING AGENCY.

Again, assistance is given in selling produce, for which a premium over the ordinary market qualities is always available. In order to facilitate the securing of best prices for cotton the Association has established its own buying agency and tenants' cotton is bought at premiums over the market rate. Other large zemindars who sell to the Association and can produce uniform quality cotton also receive premiums.

PURE SEED.

Great attention is paid to the supply of pure seed. Sufficient to sow a lakh of acres of cotton was supplied either to the Agricultural Department, or direct to the cultivators last season. Similarly as regards wheat as much seed as is wanted can be supplied at market rates.

ASSISTANCE TO AGRICULTURAL DEPARTMENT.

In order to facilitate the work of the Agricultural Department, large scale tests of varieties are carried out by growing types alongside one another and recording yields separately. It is hoped thus to secure early results as to the value of new varieties (constantly being produced by the department) when tested under ordinary conditions away from Government farms.

REPORT TO GOVERNMENT.

A report is sent each year to Government on the value of the Punjab-American cotton in Liverpool and Lancashire, thus tending to keep the grower in touch with the value of long staple cotton as compared to *desi*.

POWER CULTIVATION.

Among other lines of work being started is investigation of power cultivation, whether from tractors or steam, as compared to tenant farming. As large tracts will shortly be coming under cultivation for the first time, both in the Punjab and Sind, and as, under present conditions, settling and colonizing a new tract is slow work, after the completion of a canal, it is hoped very important economic results will be worked out. It is very probable, as far as existing evidence goes, that assistance during the first years of colonization will materially reduce the project costs estimated for such canals as the Sutlej Valley in the Punjab and the Sukkur Barrage in Sind.

A very instructive experiment in tractor cultivation is in progress on Major Venrenen's estate where 2,000 acres are being managed in this way, with apparently very successful results. A great many problems, however, still remain to be solved, especially as regards comparison of tractors and steam cultivation.

A feature of most of the estates is the well planned villages, roads, trees and wells put up by the lessees for their tenants and labourers—whose prosperity and contentment must be considered in all successful estate management.

CARBON DIOXIDE IN SOIL GASES.*

BY

JATINDRA NATH MUKERJEE, B.A., B.Sc.,

First Assistant to the Imperial Agricultural Chemist.

It must have been observed by many that fruit trees do not grow so well on plots which are never weeded out, as on those which are kept free from weeds by surface cultivation. This fact is demonstrated in the botanical orchard at Pusa, where there are three plots, one of which has been grassed down, one kept cultivated, and a third which has been grassed but provided with trenches (1½ ft. wide and 2 ft. deep, filled with gravel) between rows of trees. Although all the three plots were planted at the same time, fruit trees grown on the cultivated plot are quite vigorous and are far superior to those on the other two plots, while those grown on the trenched grassed plot are slightly better than those on the grassed plot without trenches. The trees on the grassed plot are not only of very poor and stunted growth, but some of them are actually dead. This fact was brought to the notice of the Chemical Section at Pusa about four years ago, and an investigation was at once commenced.

During the first year 1919, attention was confined only to the periodical examination of the CO₂ content of the soil gases from these three plots. The method adopted for the collection of soil gas samples and the determinations of their CO₂ content was quite simple. For each determination about 10 litres of soil gases were aspirated through a Reiset's apparatus connected at one end, by means of capillary tube and a tap, to a brass tube driven inside the soil and at the other end to a 15-litre aspirator bottle. The

* Paper read at the Indian Science Congress, Lucknow, 1923.

Reiset's apparatus contained a measured volume of baryta water, the strength of which was determined before and after aspiration of the soil gas by titration against standard acid and the titration differences gave the data for calculating the amount of CO_2 contained in the soil gas.

The results for 1919 (Table I) show that the proportion of CO_2 has been considerably higher in the grassed plot than in the cultivated plot; the trenched grassed plot results being intermediate

TABLE I.

Months during which soil gas was examined	PLOT No. 1 GRASSED DOWN			PLOT No. 2 GRASSED BUT PARTIALLY AERATED BY TRENCHES			PLOT No. 3 SURFACE CULTIVATED		
	1919 % CO_2	1920 % CO_2	1921 % CO_2	1919 % CO_2	1920 % CO_2	1921 % CO_2	1919 % CO_2	1920 % CO_2	1921 % CO_2
January ..	0.444	0.342	0.375	0.312	0.250	0.204	0.269	0.186	0.247
February	0.472	0.382	0.331	0.320	0.342	0.282	0.253	0.238	0.248
March ..	0.427	0.457	0.315	0.223	0.383	0.302	0.197	0.236	0.233
April ..	0.454	0.367	0.514	0.262	0.321	0.430	0.203	0.222	0.315
May ..	0.271	0.385	0.374	0.257	0.315	0.322	0.133	0.235	0.277
June ..	0.341	0.544	0.448	0.274	0.524	0.421	0.249	0.275	0.296
July ..	1.540	1.113	1.421	1.090	0.906	1.219	0.304	0.334	0.378
August ..	1.590	2.036	2.280	0.836	0.993	1.648	0.401	0.307	0.542
September	1.908	2.212	1.620	0.931	1.167	1.206	0.450	0.341	0.442
October ..	1.297	1.545	1.268	0.602	0.718	0.805	0.365	0.291	0.300
November	0.853	0.647	0.873	0.456	0.420	0.513	0.261	0.254	0.264
December	0.398	0.441	0.669	0.327	0.341	0.373	0.219	0.277	0.273

in character. During the first six months of the year, the carbon dioxide in the soil gas of the grassed and trenched plots varied between 0.50 and 0.25 per cent. and that in the cultivated plot between 0.30 and 0.15 per cent. The CO_2 was at its lowest in all the three plots during May when the weather was very hot and dry. Immediately after the commencement of the monsoon, the CO_2 in all the three plots suddenly rose and continued increasing

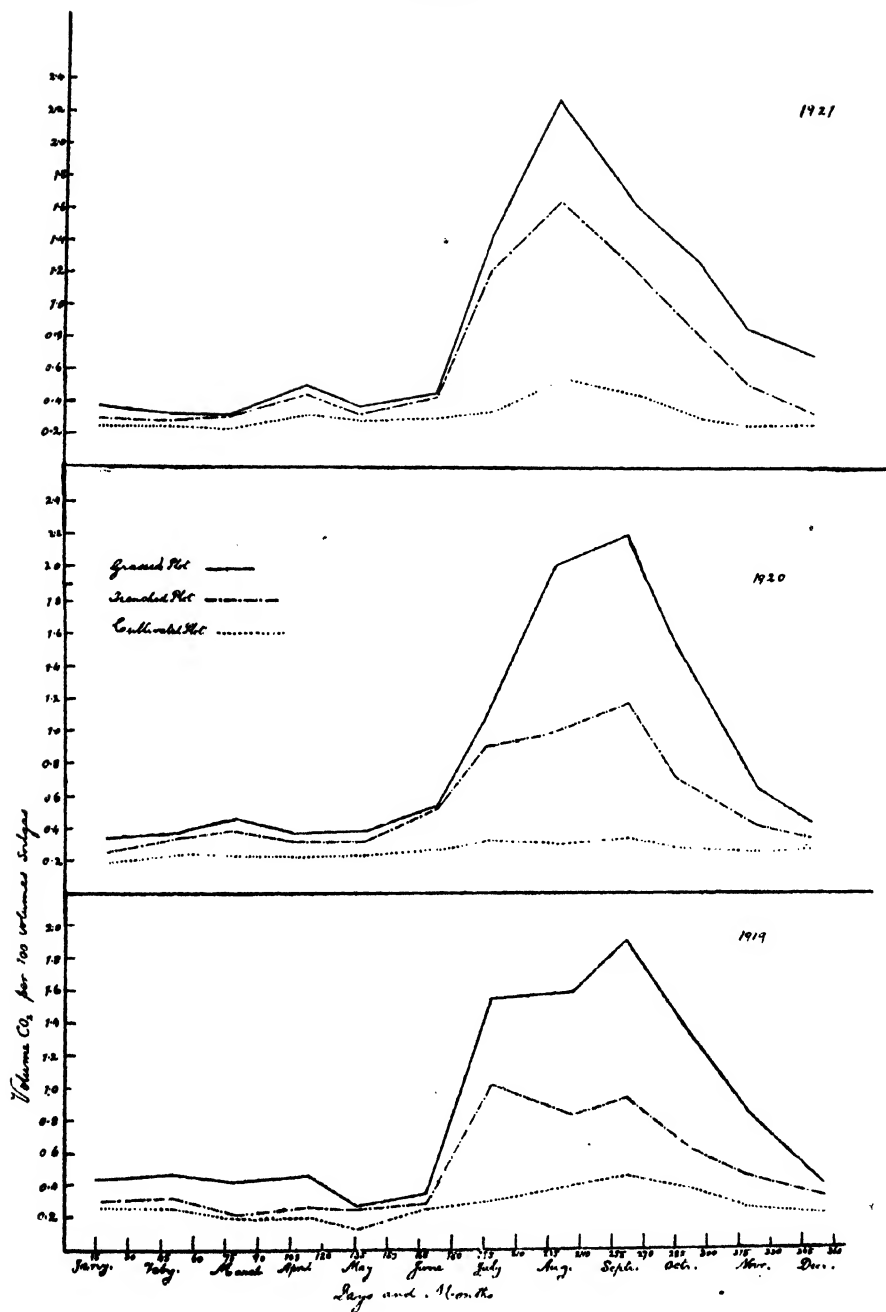
till it reached its maximum point between August and September. In the grassed plot, the figure rose to about 2 per cent., in the trenched plot to about 1 per cent. and in the cultivated plot to about 0.45 per cent. CO_2 . With the ceasing of the rainfall in October, the CO_2 content decreased until in December it fell to 0.4, 0.3 and 0.2 per cent. respectively. These rises and falls were most pronounced in the grassed plot and less marked in the trenched plot, whereas the variation in the cultivated plot was only slight (Chart I). Chart I shows the seasonal variation in the CO_2 content of the soil gas from three plots.

In the following years 1920 and 1921, the periodical examinations of the CO_2 content of the soil gases from the three plots were continued. The results obtained during these years were quite analogous to those obtained in 1919, as will be evident from Table I giving the values obtained during three years 1919 to 1921. The soil atmosphere of the grassed plot is uniformly much richer in CO_2 than that of the cultivated plot, and this difference is most marked during monsoon months.

The rise and fall of the CO_2 content of the soil gas could not be correlated with the rise and fall of subsoil water level. An attempt was made to determine the CO_2 contents in the gases below a depth of 10 ft. from the surface, in September 1921, when the water level stood highest. The CO_2 content at this depth approximately worked out to 1.3 per cent. when the corresponding CO_2 content below 1 ft. was 1.62 per cent. The very great increase in the CO_2 content of the grassed plot during the monsoon month would seem to be associated with the presence of moisture in the soil at 1 ft. depth, and the explanation of a few abnormal figures obtained in March 1920 and April 1921 is to be found in this; on both these occasions, there had been some rain about four or five days previous to the examination of soil gas and consequently there had been an appreciable increase in the CO_2 content of the soil gas from the grassed plot.

In order to confirm the conclusion that the formation of increased amount of CO_2 in the soil gas of the grassed plot is due to the presence of moisture, two plots of ground were selected in the

CHART I.



pot culture house compound, both of which were kept grassed over, but, of which, one was irrigated throughout the hot season, the other remaining under normal conditions. Before commencing the experiments, the CO_2 content was determined and found to be 0.474 per cent. in No. 1 and 0.492 per cent. in No. 2. The results obtained subsequent to commencing the irrigation of Plot No. 1 were as follows:—

TABLE II.

Date					Plot 1 Irrigated	Plot II Unirrigated
April	7th	0.984	0.441
"	12th	0.864	0.410
"	24th	1.000	0.435
May	8th	1.002	0.364
"	20th	0.819	0.335
June	2nd	0.779	0.349

It may, therefore, be taken as clearly demonstrated that the effect of keeping plots grassed over is to enormously increase the CO_2 content of the soil gas during periods of rainfall and that the presence of moisture is the determining factor.

Examination of moisture content of the soil up to a depth of 18 inches, in all the three plots, throughout the year (Table III) showed that, during April and May, the moisture content of the soil at 1 ft. to 1 ft. 6 in. in the grassed plot goes down to about 1 per cent., in the trenched plot to about 1.3 per cent. and in the cultivated plot only to about 5.5 per cent. It is, therefore, evident that the soil in the grassed plot becomes so depleted of moisture that a large proportion of grass roots die during hot weather. Consequently during the monsoon, conditions are favourable to a rapid decomposition of the organic detritus introduced into the soil from the roots of the grass, carbon dioxide being one of the products of this decomposition.

Brown and Escombe¹ found that the response, which all the species of flowering plants make, to a slight increase in the amount

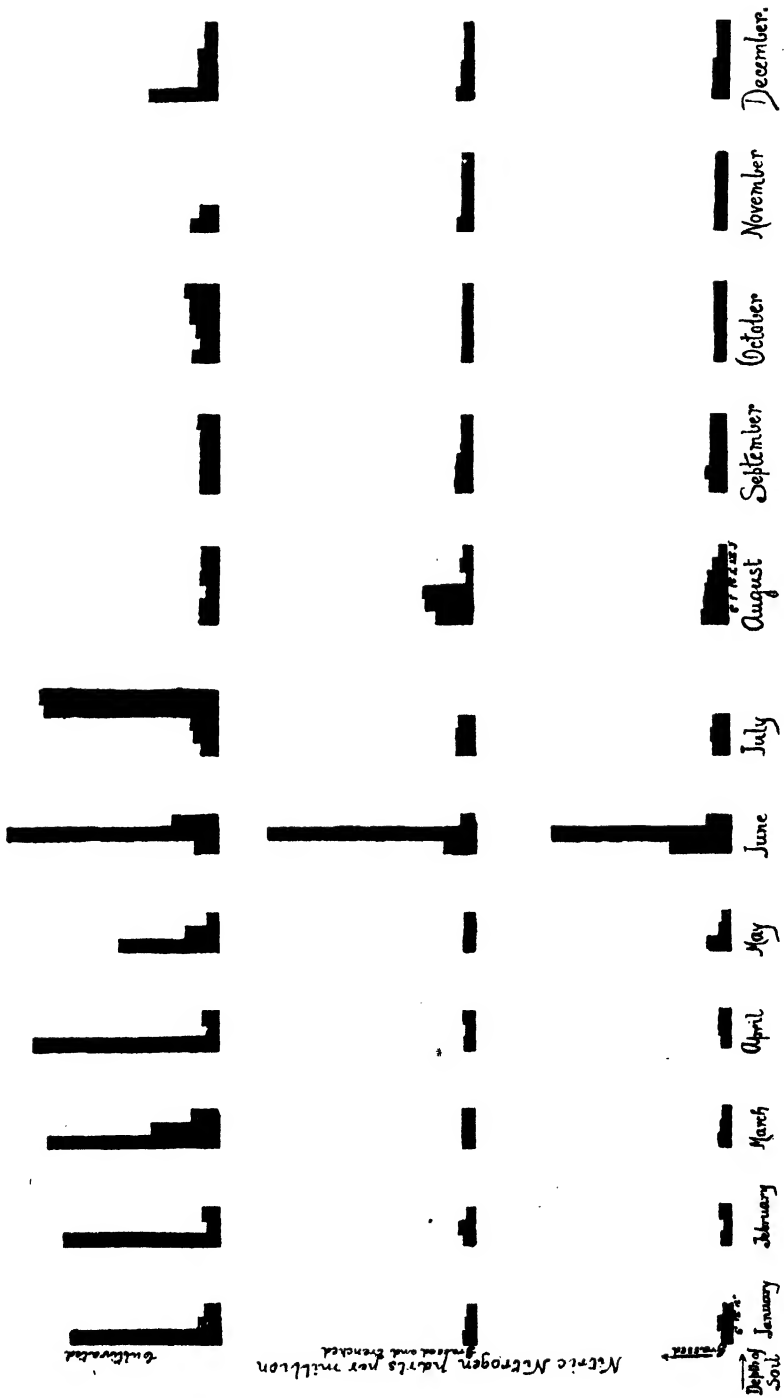
¹ *Royal Soc. Proc.*, 76, p. 351, 1905.

of CO_2 , is in a direction altogether unfavourable to their growth and reproduction, and that a comparatively sudden increase of CO_2 in the air to the extent of but 2 to 3 times the present amount would result in the speedy destruction of nearly all flowering plants. Cannon¹, while carrying on a series of experiments, in which the roots of *Prosopis velutina* and of *Opuntia versicolor* were exposed to an atmosphere of (1) pure CO_2 , (2) atmospheric air, so diluted with CO_2 that a mixture containing 5 to 25 per cent. oxygen resulted, found that there is retardation of growth with increasing amounts of CO_2 and that the roots of both *Prosopis* and *Opuntia* can maintain only a feeble growth rate in an atmosphere containing as little as 5 per cent. oxygen, but that root growth in both species stops in pure CO_2 . As the action of excess of CO_2 in the soil in retarding plant growth has been demonstrated by Cannon and several other observers, this factor must be looked upon as one of the causes of the poor growth of the trees in the grassed plot of the botanical area. Another important factor is the great reduction in the moisture content of the grassed plot during the dry season.

From a determination of the soil nitrate content of these plots, in every six inches, down to 1 ft. 6 in. (Table III), it was found that, during January to May, the soil nitrate content of the grassed and trenched plots varied between 0.3 and 0.4 parts nitric nitrogen per million soil, whereas in the cultivated plot, the figures varied between 4 and 5 parts per million soil. In June, immediately after the commencement of the monsoon, nitrification commenced in the grassed and trenched plots also and the nitrate contents in these were similar to that in the cultivated one. During the next three months (July to September), the nitrate in most cases moved downwards in all the three plots. After the close of the monsoon, while the grassed and trenched plot did not show any rise in the nitrate content beyond 0.4 parts nitric nitrogen per million soil, the cultivated one showed a gradual rise in the nitrate content, till in December it attained about 2 parts per million on the surface. Chart II shows the variation in the soil nitrate content of the three

¹Science, N. S., 44, p. 761, 1916.

CHART II.



plots down to 1 ft. 6 in. from January to July and down to 3 ft. from August to December.

TABLE III.

Moisture and soil nitrate.

Months	PLOT NO. 1, GRASSED					
	Moisture %			Soil nitrate--nitrogen parts per million soil		
	0"-6"	6"-12"	12"-18"	0"-6"	6"-12"	12"-18"
January	2.60	4.92	3.68	0.310	0.400	0.236
February	1.68	3.96	2.94	0.307	0.237	0.319
March	1.64	2.85	2.63	0.383	0.311	0.233
April	3.52	1.32	1.68	0.235	0.305	0.307
May	1.09	1.76	1.06	0.609	0.307	0.228
June	13.63	11.15	1.84	1.265	4.884	0.615
July	13.70	15.90	11.50	0.452	0.466	0.439
August	19.31	21.16	19.65	0.688	0.907	0.593
September	14.28	15.21	14.14	0.456	0.555	0.455
October	15.79	14.76	12.55	0.373	0.367	0.356
November	11.56	11.58	9.29	0.351	0.351	0.340
December	6.88	8.11	7.68	0.411	0.418	0.416

PLOT NO. 2, GRASSED BUT TRENCHED

Months	Moisture %			Soil nitrate--nitrogen parts per million soil		
	0"-6"	6"-12"	12"-18"	0"-6"	6"-12"	12"-18"
January	2.68	3.68	3.11	0.388	0.315	0.234
February	4.52	8.05	8.25	0.318	0.418	0.251
March	2.24	2.17	1.99	0.309	0.309	0.308
April	5.74	2.24	1.68	0.243	0.232	0.300
May	1.36	1.27	1.31	0.306	0.305	0.305
June	14.10	11.50	2.66	0.819	5.613	0.388
July	15.70	15.00	11.50	0.466	0.466	0.439
August	19.46	18.80	16.80	0.986	1.269	1.326
September	15.18	15.68	14.03	0.462	0.466	0.455
October	11.25	12.22	10.04	0.350	0.354	0.343
November	6.59	8.61	7.36	0.410	0.337	0.331
December	7.95	10.08	12.08	0.417	0.334	0.354

TABLE III—*concl'd.**Moisture and soil nitrate.*

Months	PLOT No. 3, CULTIVATED					
	Moisture %			Soil nitrate—nitrogen parts per million soil		
	0"-6"	6"-12"	12"-18"	0"-6"	6"-12"	12"-18"
January	6.74	9.92	9.20	4.102	0.600	0.428
February	6.27	9.93	8.63	4.239	0.343	0.421
March	4.40	7.68	8.83	4.614	1.828	0.760
April	4.30	5.81	5.39	5.087	0.324	0.403
May	3.67	8.49	7.63	2.760	0.924	0.332
June	22.05	15.56	10.15	0.616	5.762	1.204
July	14.30	15.70	14.90	0.452	0.652	0.745
August	17.34	16.69	14.27	0.477	0.477	0.365
September	12.43	14.66	15.97	0.533	0.459	0.468
October	9.34	12.51	11.67	0.746	0.513	0.610
November	7.76	9.77	11.11	0.750	0.513	..
December	7.99	12.81	13.31	1.840	0.447	0.450

Investigations into the moisture and soil nitrate contents of the grassed and cultivated plots, thus, further explained the effect of grass in retarding the plant growth. Apart from its effect in increasing the CO₂ content, which has a deleterious effect on the plant root, it depletes the soil so considerably of its moisture and nitrate content during dry weather, that normal growth is completely checked and plants sometimes die as well.

NOTES ON COTTON WILT IN THE SOUTHERN MARATHA COUNTRY.

BY

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THE wilting of cotton plants at some stage of their growth occurs all over the Southern Maratha Country, and is familiar to practically every cultivator. It is usually attributed either to insects or to the well known *Fusarium* wilt fungus residing in the soil, and carried by soil infection. The loss from wilting caused by insects is insignificant at present, but that generally ascribed to the fungus is very great, though its extent has never been accurately determined. Observations, moreover, indicate that this latter is extending, and the recent tendency of cultivators to grow cotton after cotton, without any rotation, seems favourable to its extension. It is possible, therefore, that the trouble will become far more serious in the future than it is at present. Steps are already in hand for the breeding of wilt-resistant types of Kumpta cotton at Dharwar, and the present note is intended to give some of the interesting results already obtained in that direction.

The literature on Indian cotton wilt is very scanty, and so far as the fungus which is said to be the immediate cause of it is considered, the article by Ajrekar and Bal in a recent number of this Journal¹ is almost the only piece of published information on the subject. The American publications regarding cotton wilt seem to deal with an entirely different fungus from that described by these as well as by other workers in this country. This seems

¹ *Agri. Jour. India*, XVI, p. 598.

likely, for American cotton, which is extensively grown in Dharwar, does not seem to suffer from this form of wilt even when grown in badly infested wilt areas, and the same is true for Buri, another cotton of American origin, in the Central Provinces. The same also seems true for all American cottons except Sea Island cotton, whose immunity is doubtful.

VARIATIONS IN THE SUSCEPTIBILITY OF INDIAN COTTONS.

On the Dharwar farm, which is extremely badly infested with wilt, a large number of different types of Indian cottons are grown, but all of them have, under the farm conditions, proved themselves susceptible to the disease. The susceptibility varies, however, very much with the different cottons. Attention was first called to this difference by the apparently abnormal susceptibility of Broach cotton, which suffered much more than others, but, later on, Goghari, another cotton, proved still worse. The relative susceptibility of different types when grown on adjoining plots affected with wilt, but not artificially infected, was as follows :---

<i>Cotton variety</i>			<i>Percentage of wilted plants</i>
1.	Goghari (<i>Gossypium herbaceum</i>)	46
2.	Broach (<i>Gossypium herbaceum</i>)	32
3.	Jari (<i>Gossypium neglectum</i>)	23
4.	Bani (<i>Gossypium indicum</i>)	15
5.	Comilla (<i>Gossypium cernuum</i>)	12
6.	Kumpta (the local cotton) (<i>Gossypium herbaceum</i>)		8

These figures only give a very rough idea of the relative degree of susceptibility as, in the absence of special thorough infection, the soil is not uniformly liable to cause the disease. It became necessary, therefore, to infect a small piece of land with the cotton wilt fungus specially raised for the purpose. The culture was mixed thoroughly with farmyard manure, and evenly spread over the plot, and on this a number of different strains of the local Kumpta

cotton with two other strains of supposed greater wilt resistance were grown. The percentage of attack was as follows :—

<i>Strain or variety of cotton</i>	<i>Percentage of wilted plants</i>
1. Kumpta (local mixed type)	22·3
2. Dharwar No. 3 (selection from local Kumpta) ..	55·1
3. Dharwar No. 4 (selection from Kumpta-Goghari cross)	55·4
4. Dharwar No. 5 (Ditto)	72·1
5. Rosca (a selection from <i>Gossypium neglectum</i>) ..	34·5
6. Wagale (a strain of Burmese cotton or <i>Gossypium obtusifolium</i>)	4·7

The difference in susceptibility is very striking. The strains of the cross between Goghari and Kumpta seem to retain the susceptibility of the latter. A pure strain isolated at Dharwar from the Burmese cotton known as Wagale proved almost entirely resistant. The experiment is interesting from another point of view. The local Kumpta cotton is a mixture of many strains, and of these some are very much more immune to wilt than others. The relative position of the local mixture and one of such selections is given above ; that of two others is as follows :—

<i>Strain or variety of cotton</i>	<i>Percentage of wilted plants</i>
1. Kumpta (local mixed type)	22·3
2. Dharwar No. 1 (selection from local Kumpta) ..	38·3
3. Dharwar No. 2 (Ditto)	5·6

The difference between these two strains is remarkable. Dharwar No. 1, though in every other way a desirable cotton, is evidently very susceptible to wilt, while Dharwar No. 2 is almost as resistant as any type tried.

We have thus two strains so immune to wilt disease that they may fairly form a basis for breeding with the object of getting a

much more resistant cotton than any in use at present. These are the strains of Wagale isolated at Dharwar, and our own selection from Kumpta which has been termed Dharwar No. 2.¹ Wagale is most unsuitable in every other way as a cotton for the Southern Maratha Country, but may well form the basis for a cross with Dharwar No. 1, which is otherwise the best of our improved types.

EFFECT OF SELECTION OF PURE STRAINS.

For some years experiments have now been continued with the object of isolating resistant plants from plots composed of pure strains of cotton. Accordingly plants were selected, which were free from wilt, in a highly infected plot of Dharwar No. 1, and the seed from them grown. So far no appreciable progress has been made in this direction during the past three years and the progeny of the resistant plants seems equally susceptible with those from the ordinary seed of the strain.

EFFECT OF LOCALITY ON WILT RESISTANCE.

There are a number of types of cotton which have a reputation for wilt resistance in their own areas, and seeds of two of these having been obtained have been grown side by side with the other types in the specially infected plot. These two were Rozi, from Nadiad in Upper Gujarat, a type of *Gossypium obtusifolium*, and Bishnur Jari from Akola in the Central Provinces, a variety of *Gossypium neglectum*. They gave results as follows at Dharwar:—

Strain or variety of cotton					Percentage of wilted plants
Rozi..	82.0
Bishnur Jari	56.1

Both the cottons suffered very badly. As regards Bishnur Jari, there seems no doubt about its resistant nature in the Central

¹ Kottur. Kumpta Cotton and its Improvement, *Mem. Dept. Agri. India, Bot. Ser., X*, p. 262.

Provinces. The writer has seen this cotton at Akola where it withstood the attack in a remarkable manner. But it failed to maintain its character at Dharwar, and this difference in its behaviour may be due to differences in the active exciting cause at the two places, or merely to differences in the environment under which it is grown. As to which of these is the reason of the differing behaviour, there is at present no evidence.

RICE GROWING IN THE KONKAN WITHOUT TRANSPLANTING.

BY

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THE growing of transplanted rice is a very laborious operation, and the difficulty and expense of transplanting is by far the most serious element in the production of the crop. It has, however, been generally supposed that by no other method can equal yields of rice be obtained as by transplanting, and though no definite experiments confirming this have been made, yet the supposition has been so constantly repeated that it is almost universally believed. If, however, the operation of transplanting could be eliminated, without loss of yield, a very great advantage would be obtained both to the grower and to the consumer, as in this case the price of rice would undoubtedly be reduced. With this in view I have conducted experiments at Bassein, for five successive years, in which the seeds were sown directly in the field by means of a regular field marker illustrated below, thus allowing of adequate weeding between the rows, and proper puddling at the same time.

The operations on the land by the writer's method of cultivation are as follows :—

- (1) Ploughing of the land immediately after the previous rice crop.
- (2) Re-ploughing of the land, and preparation for sowing in February or March.
- (3) Sowing seeds before the rains in May or June by means of a marker allowing for square sowing.
- (4) As soon as the seed has germinated and the lines of plants become visible, the field is weeded in both directions by a special weeder.

- (5) When the water begins to stand in the field the weeder is again used to puddle the land.
- (6) The number of plants in each hill is thinned as necessary and the plants obtained are used to fill any gaps in the field.

The ordinary method with transplanting is so well known that there is no need to describe it.

The actual records of the expenditure incurred in one experiment out of many are as follows :—

Sowing without transplanting.

				Cost per acre		
				Rs.	A.	P.
(1) Ploughing on October 26th	1	8	0
(2) Second ploughing on December 29th			
(3) Marking and sowing on May 27th	2	13	0
Seed used 68 lb. per acre	2	0	0
(4) Rain fell on June 7th, and seed germinated by June 12th. Weedings were given on June 24th, and on July 10th, 11th and 12th	10	8	0
(5) Gaps were filled on July 12th	1	2	0
(6) Manure used	3	0	0

The total cost was thus Rs. 20-15-0 per acre, excluding the cost of harvesting which was the same in both cases. The yield obtained was

Grain (paddy)	2,820 lb. per acre.
Straw	5,288 „ „ „

Sowing with transplanting.

				Cost per acre		
				Rs.	A.	P.
(1) Ploughing in October and December	1	8	0
(2) Preparing seed-bed (one-tenth acre) including ploughing, rab material and sowing	25	8	6
(3) Seed used (40 lb.) and weeding of seed-bed	1	6	0
(4) Preparing of field for transplanting	1	1	0
(5) Lifting and transplanting (July 13th and 14th)	9	8	0
(6) Weeding by hand (August 13th)	2	9	0

The total cost is therefore Rs. 41-8-6 per acre, excluding, as before, the cost of harvesting. The yield obtained was :—

Grain (paddy)	2,610 lb. per acre.
Straw	4,252 „ „ „

The results obtained in this experiment, which is merely representative of a number of experiments which have been done at

Bassein, at Alibag, and in cultivators' fields, would indicate considerable promise in the direction of growing rice without transplanting in the Konkan. They are being followed up and more complete results will shortly be available.

The special implements I use in the method described are two :—

1. *Field marker and planter* (Fig. 1). This is a wooden roller with a circumference of ten to twelve inches, in which square holes



FIG. 1. Field marker and planter.

are made to take pointed wooden pegs seven inches in length. The arrangement will be clearly seen in the illustration. The implement is rolled in the manner shown, leaving holes in which the seeds can be sown regularly, just as in the ordinary process of dibbling; only much more quickly. There is no difficulty in joining two or three rollers together (each being six feet long) and so sowing a breadth of twelve or eighteen feet at one time.

2. *Weeder* (Fig. 2). This is a wooden implement very similar in appearance to a light country plough (see right hand

side of the figure). It consists of a wooden pole about four feet long, having one end fitted with a cross piece projecting six inches on each side to serve as a handle for pulling, and the other attached to a handle, and a little over three feet long, fitted at the base with a short leg ten inches long, which forms the working part in the



FIG. 2. Weeder.

soil. The two sections of the implement are strengthened with cross-stays where necessary. The base section is fitted with an adjustable and reversible blade. In this form it requires two men to work it as shown, one pulling and the other pushing in the paddle between the rows of rice.

This weeder is also made to be used by a single man, and then consists of a wooden pole about four feet long, with the steel blade fixed at one end and a handle at the other, as shown on the left of the illustration. This is worked alternately backward and forward by the man using it.

Selected Articles

THE DEVELOPMENT OF AGRICULTURE IN INDIA.*

BY

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Director of Agriculture, Central Provinces.

AGRICULTURE is admittedly our largest industry in India and furnishes practically all the material for the food and clothing of the people as a whole as well as raw materials for the larger part of our manufacturing industries; over the greater part of India it is in a backward state at present and therefore offers great scope for development on scientific lines. The value of the land, buildings, stock, implements, etc., which form the capital of the landholders of this country, must run into thousands of crores of rupees: the value of that could almost certainly be doubled by the application of science to practice. The scope for improvement is so great that the cost to Government of maintaining an efficient Department of Agriculture should be insignificant as compared with the value of the results which such a department would in course of time produce. Rapid progress will necessarily be slow owing to the apathy and ignorance of the people themselves. It is the bounden duty of Government therefore to provide the driving power; in no other way can it be provided. In India an intelligent appreciation of the value of research and of scientific methods hardly exists outside Government departments; very few of our public men who voice the sentiments of the people are personally interested in the development of agriculture, and our practical agriculturists are not sufficiently well educated to be able to express their views clearly, or to

* Reprinted from "The Indian Empire—Trade and Commerce Survey, 1923-24" Supplement to the *Times of India Illus. Weekly*, 4th July, 1923.

give a scientific department the backing it requires and deserves. India is placed at a disadvantage in this respect as compared with England, for example, with its large number of up-to-date "gentlemen" farmers, many of whom have studied the theory and practice of scientific agriculture at Universities and Agricultural Colleges. These farmers themselves conduct experiments with the assistance of the large staff of scientific advisers employed by the Ministry of Agriculture, the Universities and Colleges; they keep in touch with every new development in agriculture by subscribing for scientific periodicals, and play an important part in moulding the policy of Government. Living as they do in a scientific atmosphere, they appreciate the value of science and give the scientist the backing he needs.

THE APPLICATION OF SCIENCE.

The standard of cultivation in India to-day closely resembles that which obtained in England two centuries ago, when the wooden plough, since relegated to the museums as a relic of the past, was the tillage implement in common use. Such land as was under cultivation in England at that time gave very poor yields, and for want of efficient implements and draught power very large areas were never cropped. The agricultural unit in England at this time was the village with its scattered holdings, common grazing grounds, half starved cattle, and poor crops resulting from bad cultivation—all of which are characteristic of most parts of India at the present day. Wars and more especially the Napoleonic wars, the rapid development of manufacturing industries in urban centres, the consequent increase in the urban population and the decrease in the population of rural areas all helped to force up wages and the cost of farm produce. High prices, coupled with a rise in the cost of labour, stimulated the use of labour-saving appliances and the production of larger acreage yields; and the open field system of scattered holdings with its bad cultivation which resulted therefrom gave way slowly before economic pressure. In England the leading "gentlemen" farmers were the first to adopt the more intensive methods of farming demanded by the times. Holdings were consolidated and

fenced, and the cultivation of turnips, clover and other new crops which were to revolutionize farming was taken up on a large scale. There was as yet no science of agriculture which could be applied to the solution of its manifold problems. Men like Jethro Tull, Bekewell, Lord Townsend and Young, though not themselves scientists in our sense of the term, possessed the scientific habit of mind which they brought to bear on the agricultural problems of the day, and thus prepared the way for scientists who about the middle of the nineteenth century did so much for the development of English agriculture. As a result of the war of 1914-18 scientific enquiry in all branches of agriculture has been stimulated afresh in England. Statesmen and the public generally now realize the paramount importance of scientific investigation and of providing for the endowment of work connected with the development of agriculture on a scale commensurate with its great importance. They see, as they never did before, that the countries which have made the greatest progress and which obtain from the soil the highest return are those which have developed their research institutions.

AN ECONOMIC REVOLUTION.

The introduction of improved implements and machinery, of better seed and cattle and of manures and crop rotations which followed in the wake of scientific investigation revolutionized agriculture in the West, and has in about a century and a half enabled the English farmer to double the outturn of his crops, to drain and bring under cultivation large areas of waste land, to improve his methods of cultivation generally, and to make much larger profits. The increased productiveness of the land effected was all in the interests not only of the cultivator, but of the average citizen, helping as it did to keep down the cost of living at a time when our population was fast increasing. It was in the interests of the nation, too, in enabling it to hold its position in the markets of the world; but for the development of agriculture it would have been impossible for England to feed the hundreds of thousands of urban workers employed in her factories, and she could never have developed her

great manufacturing industries. If India desires to develop her main industry—agriculture—it can be done in the same way as it has been and still is being done in England and other advanced countries, namely, by employing highly qualified investigators to show the way, and by disseminating the results of their work among the cultivators.

History repeats itself; the economic conditions which obtain in India to-day resemble in many respects those which led to the development of more intensive farming in England in the eighteenth century. The price of farm produce has risen very much: industries other than agriculture are drawing labourers from rural to manufacturing centres, and there has been a general rise in wages. If he is to take full advantage of the new situation thus created, the landholder in this country will have to follow the example of the English farmer by adopting more intensive methods of cultivation involving the use of labour-saving machinery, of manures, and of better methods of cultivation generally. There are many indications that he is beginning to do so, the pity is that he is not as yet sufficiently well educated to take much part in moulding the policy of his Government. His supposed views are generally represented by men who live in towns and who are not practical agriculturists. This class of politician has within the last two years somewhat weakened the driving power of the Executive Government and progress is thereby being retarded.

The landholder in this, country unlike the English farmer of a century and a half ago, is in the fortunate position of having at his back a body of agricultural scientists who have, by research and experiment, produced results which should be of the greatest value if applied. Much has already been done to improve the cattle and the staple crops of the country by selection and hybridization, and the financial results therefrom have been most striking. To take but one example, namely cotton, the area now being sown in India every year with improved varieties probably exceeds 2,000,000 acres, and the increased profits therefrom, calculated on the basis of an increase of Rs. 10 per acre, must be somewhere in the neighbourhood of two crores of rupees annually. There

is no reason, however, why the increased profit on the cultivation of this crop should not be raised to twenty-three crores of rupees a year; for the total area under cotton is over 23,000,000 acres. In one province alone, namely, the Central Provinces, the introduction of a selected cotton is reckoned to have increased the annual value of the cotton crop by at least 70 lakhs of rupees which covers the annual expenditure on the working of the Department of Agriculture seven times over. For the improvement of other important crops, such as rice, wheat, *juar* (*Sorghum vulgare*), oil seeds and jute, there is also great scope for improvement, and much has already been done in that direction. It is no exaggeration to say that the value of crops in this country could be increased by hundreds of crores, by merely substituting improved strains of seed for the inferior low-yielding varieties at present grown.

CATTLE-BREEDING.

In India where the bullock is the draught animal in common use and where milk products are common articles in the dietary of the people, cattle-breeding is of enormous importance. Poor draught cattle result in bad cultivation; bad cultivation results in poor outturns of grain for the cultivator and of fodder for his cattle; this again results in an impoverished cultivator and in weak and therefore inefficient draught bullocks. How to break this vicious circle is one of the most difficult problems facing the scientific investigator and Indian farmer to-day; for the standard of cultivation possible is largely dependent on the quality of the draught bullocks available. The introduction of improved implements on a large scale would be practicable if there were bullocks sufficiently strong to work them. The position, however, is by no means hopeless. Cattle in India to-day are probably but little, if any, inferior to those which were found in England in the middle of the eighteenth century. By better breeding and feeding English breeds have since that time been improved out of all resemblance to their progenitors. The improved breeds evolved have gained a world-wide fame, and England has become the world's principal stud farm. In the middle of the eighteenth century we read that cows

in England were such poor milkers that they did not produce enough milk to feed their calves, and that an average cow could be purchased for £3 or Rs. 45 in Indian money. By selection and cross-breeding, cows of some of our English breeds now yield 40 seers of milk daily and are worth at least Rs. 750. Most cows of Indian breeds are such poor milkers that it does not pay to keep them for dairy purposes; the average cow when in full milk seldom gives more than 6 lb. of milk per day. By selection and crossing the quality of breeds both for milk and draught purposes has, on Government farms, been greatly improved, and what is being done to-day on Government farms will be done in 20 years or less by enterprising cattle-owners in this country. A herd of Montgomery cows on the farm of the Pusa Research Institute has within 10 years been improved to such an extent by selection that their average daily milk yield per cow has increased from $5\frac{1}{2}$ to 9 lb. per day, including dry periods during which no milk was given. This improvement should add at least 40 rupees to the value of each animal: but the improvement effected by cross-breeding is still more striking, the average yield from the Pusa Ayrshire-Montgomery crosses on the same basis of calculation being 15 lb. per day. The improvement effected on some of the breeding farms managed by Provincial Governments where draught breeds are kept is also worthy of note. The animals bred thereon are much larger and stronger than those reared in villages under existing conditions, and they are probably worth at least Rs. 40 more per head. Taking into account the fact that there are about $14\frac{1}{2}$ crores of animals in India, it is evident that there is enormous scope for adding to their value by better breeding and feeding.

AGRICULTURAL IMPLEMENTS.

The Indian cultivator is working at a great disadvantage owing to the inefficiency of his agricultural appliances. His tillage implements are so light and small that they do not kill out weeds effectively; nor can they be used for ploughing under weeds and other forms of leaf manure when that is necessary. Of all the implements in common use in India the country plough or *nagar*, as it is commonly

called, is perhaps the most inefficient. It may be described as a piece of wood shod with an iron point which constitutes the share. It is fitted with a wooden pole and is usually drawn by one pair of bullocks. Having no breast it stirs the soil without inverting it, and having no cutting parts it does not eradicate weeds. The argument advanced against the introduction of iron ploughs and other improved implements is that they are generally heavier to pull than those in common use, and are not, therefore, suitable for the draught cattle of this country. The improved implements are, however, appreciably lighter in draught as a rule than those which they are replacing. The M. S. N. plough so popular in rice tracts weighs 34 lb. and can be drawn by a pair of very small bullocks.

Ploughs of the Rajah and Punjab types which have found favour in the Gangetic valley are not too heavy for one pair of ordinary bullocks.

In black cotton soil tracts, improved iron ploughs have become very popular; thousands are now being sold there every year and some cultivators have of late years taken to the system of ploughing land on hire with Turnwrest ploughs after completing their work on their own farms. Another plough, which has done exceptionally well in this tract, is the Sabul which is specially suitable for ploughing cotton land in the dry season. An important feature of the Sabul plough is that it is equipped with a share having a renewable and adjustable bar point made from a specially prepared high carbon steel. The plough weighs 145 lb. and does better work when drawn by two pairs of bullocks than the heavy *desi* plough which requires three pairs.

Landholders are beginning to realize that it pays to eradicate from their fields perennial weeds such as *dub* (*Cynodon dactylon*) and *kunda* (*Andropogon punctatum*) which in badly tilled fields compete year after year with their staple crops for the limited amount of moisture and plant food available in the soil. The loss in yield due to the growth of weeds in cultivated fields must in the aggregate be colossal, more especially in tracts where *kharif* crops are mainly grown. But even in *rabi* tracts, where wheat and gram are the principal staples, the loss in yield every year due to the low standard

of cultivation and to the perennial crop of weeds resulting therefrom is enormous. *Kans* grass (*Saccharum spontaneum*), one of the most obnoxious of these weeds, has got thoroughly established over large areas in Central India, the Central Provinces and Bundelkhand in the United Provinces. This weed has a stoloniferous root which branches freely at a depth of about 7 or 8 inches from the surface. It is found in the best wheat soils which retain moisture in the hot weather and many hundreds of thousands of acres of such land have gone out of cultivation in consequence. Much of this area has lain fallow since the famines of 1896 and 1900; but in addition to this fallow area, there are many hundreds of thousands of acres in which *kans* competes year after year with the wheat, gram and other *rabi* crops grown, the yields of which are thereby greatly reduced. After each famine the draught power of the village is reduced, for many bullocks die of partial starvation and the strength of the remainder is reduced owing to the same cause. For want of sufficient bullock power the weed gets the upper hand and the land is allowed to lie fallow thereafter. Such is the fate of the patient plodding tiller of the soil in India to-day where the bullock supplies the motive power. In a famine year unfortunately the quantity of food by the bullock required to produce the energy needed is not forthcoming. The Settlement Officer of Saugor District in the north of the Central Provinces says that the area under *kans* in that district alone amounted in 1916 to about 180,000 acres or 15 per cent. of the cropped area. We may take it that landholders in *kans*-infested tracts are losing at least Rs. 30 an acre annually by allowing any such land to lie fallow.

TACKLING THE WEEDS.

To reclaim *kans* land by means of the ordinary implements used in the villages is almost impossible, except when the weed is tackled in its early stages by more or less continuous ploughing, and even then it is extremely difficult to accomplish. Small areas of *kans* have been eradicated by means of both the Sabul and the Turnwrest ploughs worked to a depth of 7 or 8 inches. With the inferior bullocks available in the wheat tract it is difficult, however, for

the ordinary cultivator to use these ploughs in the dry weather when the soil is dry and hard ; and *kans* cannot be killed by ploughing during the rains. The introduction of the motor tractor may perhaps solve the difficulty. The cost per acre of ploughing clean land with tractors is about Rs. 20, including interest and depreciation : in stiff soil badly infested with *kans* the indications are that the cost will be about Rs. 30. But even at Rs. 30 it will pay the owner very handsomely to have such land brought under cultivation, seeing that one crop should about cover the cost of reclamation. When tractors are used, the land can be ploughed in the dry weather in which case the roots of the weed are killed by being exposed to the sun and dry air.

From experiments already carried out it would appear that over 90 per cent. of the roots are killed by one ploughing. Enterprising landholders at times eradicate small areas of *kans* by manual labour, in which case the cost of hand digging amounts to Rs. 80 an acre. In a test carried out on the College Farm, Nagpur, it was found that when employed for eradicating *kans* a tractor did as much work per day as 16 pairs of bullocks, and as much as 288 men when employed in removing the roots by digging.

On the strength of information obtained from these and other experiments, the Government of the Central Provinces has agreed to give loans under the Land Improvement Loans Act to cultivators desirous of eradicating *kans* and other perennial weeds from their fields, and the Department of Agriculture is now working tractors lent by an enterprising Bombay firm ploughing weedy land for cultivators at a fixed acreage rate. Syndicates or private firms will, it is hoped, take up this important line of work in course of time. It requires no great stretch of imagination to understand the potential value of mechanical power if used for converting such fallow areas into productive land.

USE OF TRACTORS.

There is a good deal of controversy as to the respective merits of steam cable sets and motor tractors. Into this controversy I do not wish to enter ; suffice it to say that the former would probably

prove the more efficient for work in the *kans*-infested areas already referred to. Their initial cost is, on the other hand, so high that there is little chance of their being tested by Government in these days of financial stringency. The tractor is being tried because it is much less costly: it can, moreover, be used with advantage not only for ploughing and cultivating land, but for driving stationary machines such as cotton gins, pumps, flour mills and fodder cutters. As at present designed, the tractors tried are not sufficiently strong and fool-proof for Indian conditions, and much difficulty has been experienced in some provinces in keeping them in good running order. Workshops where repairs can be executed are few and very far between, and all the agents in this country have not yet realized the paramount importance of keeping a large supply of spares in stock. Still the fact remains that under specific conditions and with intelligent use the tractor is a farm-power unit of great possibilities in tracts where the draught power at present available is inadequate. There are on the market at the present time more than 50 makes of tractors varying to some extent in type. They may be roughly classified as wheeled types and caterpillar types.

Tractors of the caterpillar type are well suited for after-cultivation work; their weight is distributed over a much larger area than that of wheeled tractors, and they do not therefore pack the soil so much. They can for the same reason be worked on land which is too wet for wheeled tractors. Another advantage claimed for this type is that they are very suitable for work in small fields as they can be turned in a small space. For ploughing hard land there is little to choose between the two types; but it may be claimed for the wheeled types that there are no tracks to be renewed every second year or so, and that the cost of upkeep is, therefore, less. For stationary work both kinds are equally suitable. Both types suffer in the hands of careless drivers from over-heating and many break-downs are due to this cause alone; for it is extremely difficult at present to get in this country properly trained mechanics, and to put a tractor in the hands of a man of the cooly class, even after he has been trained to drive it, is to court disaster. This and other

difficulties will, however, gradually disappear with the advent of facilities for training mechanics.

The improvement of draught cattle, the introduction of better implements and the use of mechanical power will enable the cultivator to perform his tillage operation under optimum conditions ; poor yields are often due in no small measure to the land being ploughed badly or too late. The wheat grower, for example, who harvests his crop in March spends weeks in treading out the grain under the feet of his bullocks and in separating it from the chaff. Given a good threshing machine and winnower, this work could be done in as many days. So much time is spent over each operation at present that ploughing for the next crop has often to be put off till the rains. Over a greater part of the wheat tract, the monsoon breaks about the middle of June, and in years of heavy and continuous rainfall the breaks are so short that the area ploughed before the close of the monsoon is small. With the abrupt cessation of the monsoon, the soil rapidly dries and becomes too hard for ploughing with the country plough. The seed has thus to be sown in a badly prepared seed-bed. Ploughing with improved ploughs in the hot weather has, in some parts of India, increased the yield very largely. Land ploughed before the rains break absorbs much more of the rainfall than unploughed land. Ploughing provides for the better aeration of the soil, too, and thereby stimulates bacterial action in the formation of nitrates. Ploughing thus done under optimum conditions provides for the succeeding *rabi* crop a store of moisture and nitrogen.

DEMAND FOR IMPROVED IMPLEMENTS.

The introduction of improved tillage implements has opened up a vista of great possibilities for the agriculture of this country. The efficiency of these implements is largely due to their having been designed by the trained engineers of certain firms working in collaboration with agricultural experts in India. Many of the improved ploughs thus introduced have met a felt want. Machines for harvesting crops, for cleaning grain and for chopping fodder have yet to be evolved. A reaping machine suited for cutting *juar*

would be a boon ; such a reaper should be high-gearred and should have a short cut of from three to four feet. The fingers of the knife bar and the knife itself should be strong and the sheaf board long enough to support the stalks which are usually six or seven feet long and about three-quarters of an inch in diameter. For wheat mowers there is already a small demand which is likely to increase, as the cost of labour, more especially at harvest time, is rising.

For fodder cutters a fair demand already exists. In *juar*-growing tracts about one-fifth of the stalk is wasted when fed whole to cattle, as they refuse to eat the coarse ends unless they are cut into small pieces. The high price of these machines prevents all but well-to-do cultivators from buying them.

For winnowers, too, a demand already exists ; but the prices charged for imported machines are so high that cultivators cannot afford to purchase them. The winnowers made in India by village carpenters are less expensive, but at the same time less durable. The sale of these inferior country-made imitations of imported machines is no doubt detrimental to the trade in agricultural machinery generally ; but the solution of the difficulty is in the hands of the big manufacturer. To create a demand, they must be prepared to supply India with her requirements at reasonable prices.

The method in vogue in India of treading out the corn with the muzzled ox is a slow and primitive process. The need of improved machinery is becoming more evident every year. Threshers driven by oil engines are now being used on Government farms and will no doubt find favour among cultivators in course of time. One objection to their use is that they do not break up the straw into small pieces. This objection, however, is not a very serious one, perhaps, seeing that this can be done later by means of a separate fodder cutter.

The demand for improved iron cane mills of the three-roller type and capable of being worked by a pair of bullocks is very great. Most of these bullock-driven mills give about 10 per cent. more juice than the *desi* mill which they are fast replacing. Their introduction must be adding lakhs of rupees every year to the profits

of cane cultivation in India ; for there are now hundreds of thousands of them in use. It is a pity that no firm in England has specialized in the manufacture of bullock-driven cane mills ; for the workmanship of those turned out in India is generally poor. The mills turned out by the Nahan foundry in the Punjab are an exception to the rule, and the demand for the mills made there exceeds the supply. A small all-iron cane mill capable of crushing half a ton of cane per day when worked by a pair of bullocks would find a ready market in this country if offered for sale at Rs. 200 or less.

FENCING AGAINST ANIMALS.

Wild and domesticated animals do a great deal of damage to crops in India. Wire fencing is used on a small scale only, and the result is that stray cattle in the villages as well as antelope, wild pigs, jackals, etc., rob the cultivator of the fruits of his labour. Of the wild animals to be considered in this case, the wild pig is perhaps the most destructive. Being a nocturnal feeder he lies hidden during the day in the jungle or grass-covered wastes which are often many miles from the crops, on which he feeds. The cultivator sometimes constructs a fence of thorns or bamboos round the field he wishes to protect, but as all such fences are more or less inefficient, it is customary for him to keep also a watcher in the fenced fields at night. The wild yells of this watcher on the approach of "grunters" are generally sufficient to scare them away ; but, at times, Homer-like he nods and the pigs break in and steal. In the morning the owner of the field finds that his crop has been very materially damaged and his profits for the year thereby reduced. Patent pig-proof woven wire fencing has been introduced in some provinces with good results. The demand for this type of fencing wire is likely to increase very largely.

The whole field of Indian agriculture still bristles with unsolved problems ; but in a short article it is possible to deal only with a few of the outstanding ones. The activities of Provincial Departments of Agriculture extend over a wide field and improvements are being introduced which are both adding to the wealth of the cultivator and fitting him for further progress. The great task of

reconstruction is well worth all the brains and energy which can be put into it ; for on the development of agriculture depends not only the prosperity of India's many millions of agriculturists, but to a great extent the lot of those engaged in other industries, too. Increased crop production will help to banish famine and poverty from the land and to bring us nearer the realization of our desire, namely, to make India "a garden ringing with cheerful and contented life, with smiling fields and food in plenty."

METHODS ADOPTED IN AUSTRALIA FOR DISINFECTING COTTON-SEED.*

FOR some time past the Victorian Department of Agriculture, acting through the Government Plant Pathologist, Mr. C. C. Brittlebank, and Mr. D. B. Adam, B.Ag.Sc., has been engaged upon a series of experiments, having for their object the cleansing of cotton-seed from parasitic attachments tending to promote disease. In this country, where a resolute endeavour is now being made for the cultivation of cotton on a commercial scale, it is thought to be of the greatest importance to prevent the planting of contaminated seed in order to ensure healthy and profitable stock. Doubtless the effort is beset with much difficulty. Whereas in the laboratory it may be comparatively easy to strip the seed operated on from every trace of infection, to do so on the bulk of seed used in the ordinary process of cotton planting would be a troublesome and expensive task. From the report of Messrs. Brittlebank and Adam the following statement is taken.

The cotton plant, *Gossypium* sp., is liable to a variety of diseases. Some are caused by fungi, the spores of which are carried on the lint remaining on the seed after ginning. Black rot, or cotton wilt, caused by the fungus *Fusarium vasinfectum* E. F. S. and anthracnose of the boll and stem caused by the fungus *Glomerella gossypii* Edg. are examples of two serious diseases which are spread by this method. Neither of these diseases has been reported as occurring in Australia. There, however, is a possibility of their being found in Queensland, where cotton has been grown for about 50 years. As no effort to prevent the introduction of disease in the original seed samples was made, that State must be considered a possible source of infection. All seed brought from there should,

* Reprinted from *Tex. Recorder*, XLI, No. 486,

therefore, be subjected to the same disinfection and treatment as any imported from overseas. On account of the dryness of the adhering lint, it is difficult to effectively soak the usual sample of cotton-seed in any disinfectant. It is necessary to remove the lint. The concentrated sulphuric acid method of treatment is an efficient and cheap way of delinting cotton-seed. The seed is placed in a wooden or earthenware vessel, and then covered with commercial sulphuric acid for from ten to fifteen minutes, being stirred constantly with a wooden ladle. The seed can be removed in an earthenware vessel with a sieve bottom. The same sulphuric acid may be used for treating several lots of seeds. The treated seed is then washed in running water for 20 minutes and allowed to drain. For complete disinfection the seeds may afterwards be placed in corrosive sublimate (1—1,000) for 15 minutes, and at the end of that time allowed to dry. Experiments in the use of this process have been made in the laboratory of the Department of Agriculture in Victoria. Some have been designed to test the effect of the treatment on the germination of the seed and the condition of the young plants. Other experiments have been carried out to test the effect of immersion in sulphuric acid for varying periods of time.

THE EFFECT ON GERMINATION.

Two samples of 100 seeds each were taken. One was treated for 15 minutes with sulphuric acid and then washed for 20 minutes and germinated. The other sample was not treated. Of the treated seed 88 per cent. has germinated in three days, and in four days 93 per cent., which was the total germination. The growth was clean and vigorous. Of the untreated seed 86 per cent. germinated in four days, and 90 per cent. in six days, which also was the total germination. The growth of these plants was not as vigorous as that of those from the treated seed. Many treated seeds were grown in pots. Of the plants to be used for inoculation experiments none failed to germinate; all gave clean, healthy, vigorous plants. Some of the plants grown from untreated seed were sickly and apparently affected with disease. A suspension obtained by

soaking untreated seed was used to inoculate agar plates. Among the numerous fungi found, a *Fusarium* was isolated. This was used for inoculation experiments with results, details of which are given below :—

(a) Some clean cotton-seeds were planted. Eleven days after they showed above ground, they were infected with spores from an agar culture placed on the soil around each plant. In four days all the plants were affected.

(b) Soil was sterilized in an autoclave at 110°C. for two hours. Cotton-seed was treated with sulphuric acid for 15 minutes, washed for 20 minutes, and sown in four pots with this sterilized soil. Five seeds were sown in each pot.

Treatment		Number germinating	REMARKS
(a) 1.	Seeds infected from culture
2.	" " " " ..	2	Spores formed on primary leaves.
(b) 3.	Seeds infected with spores ..	1
4.	" " " " ..	1

The exact species of *Fusarium* has not been definitely fixed. In acute cases it has entirely prevented the germination of the seed.

THE EFFECT OF VARYING THE TIME OF IMMERSION IN SULPHURIC ACID.

Small bottles, each containing 100 seeds with sufficient sulphuric acid to cover them, were used. After the period of immersion and washing, the seeds were placed in damp blotting paper and incubated at 75°F. The first examination took place four days

afterwards, the final examination two days later with the following results :—

Time of immersion			First germination	Final germination	REMARKS
Minutes			Percentage	Percentage	
0	86	90	The plants were more vigorous and cleaner than those from untreated seed.
15	88	93	
20	86	90	
25	84	87	
30	92	94	
35	80	85	
40	84	86	
45	92	95	
60	83	86	
75	88	91	
90	91	93	
120	88	89	
240	90	94	

From this table it may be seen that prolonged immersion of four hours did not affect the germinating capacity. Some seedlings from treated seed have been grown in pots and have given perfectly healthy plants and bolls. To test whether seeds could be killed with sulphuric acid, some seeds were left in concentrated acid for twenty and forty hours respectively, and afterwards washed. Germinations of 91 and even 92 per cent. were obtained. With the former, a good clean, healthy growth resulted. In the second case, many of the young plants were malformed. The sulphuric acid had decomposed the pericarp, and had begun to attack the cotyledons, or subsequent primary leaves.

It is doubtful whether any of these plants would have grown much further than the seedling stage. From the data given, there seems to be little danger from too long immersion within reasonable limits. It was thought to be advisable to test the effect of treating

seed with sulphuric acid for varying periods, then washing, drying, and allowing to stand for a week, and this was done. The results obtained are given below. Seeds germinated at 75°F.

Time immersed Germination

Minutes	Percentage
15 ..	94
30 ..	92
45 ..	94
60 ..	90
Check ..	90

This shows that a delay of one week after immersion and before planting has no effect on germination. When sulphuric acid and water are mixed great heat is rapidly developed. Under some conditions this may do so with explosive activity, hence sulphuric acid must always be used with care. After treatment with sulphuric acid and subsequent draining, the seed should be placed in a large volume of running water. An experiment was conducted by adding a small quantity of water to treated seed; the temperature rose to 180°F., but with the addition of more water it soon fell. Subsequent experiments showed that seed held in hot water at 180°F. for five minutes failed absolutely to germinate. At 160°F. for five minutes, of two samples, 46 and 41 per cent., respectively, germinated. The necessity for care in handling sulphuric acid cannot be too strongly impressed upon those unacquainted with its strength. If it comes in contact with the hands it will burn them, and any splashed on clothes will damage them.

SUMMARY.

(1) The spores of many serious diseases are borne in the lint attached to the seed.

(2) The lint is most conveniently removed by sulphuric acid.

(3) The necessity for treatment of all imported samples is shown by the isolation of a pathogenic *Fusarium* from an imported cotton-seed sample. Its pathogenicity has been demonstrated.

(4) Immersion up to four hours has no effect on the capability of the seed to germinate.

(5) Finally, the seed after immersion in sulphuric acid should be washed in a large volume of running water.

The report of the Government pathologist and his collaborator ends at this point.

One of the most striking exhibitions seen during the course of these experiments was the strong vitality of cotton-seed under circumstances that might have been presumed to be completely destructive. On the other hand, it was proved that the seed is very sensitive to a comparatively small increase of temperature and is injured by it.

The purification of cotton-seed as a provision against the spread of disease is unquestionably a work of necessity and importance, and to carry it out on a scale commensurate with the planting of large areas seems to invite the attention of the mechanical engineer in co-operation with the chemist and pathologist.

THE IRRIGATION OF THE SUGARCANE IN HAWAII.*

IRRIGATION in the sugarcane fields in the Hawaiian Islands is not confined to those parts on the western side where the rainfall is insufficient for the growth of the cane to maturity, but extends throughout the planted area, especially in Kauai, Oahu and Maui. Although the local practice of irrigation has turned out to be a very costly proceeding when compared with that in other parts of the world, it is found to be a very paying proposition, and the plantations are not only concerned with the tapping of rivers and the storage of the rainfall and bringing these supplies on to their fields, but this supply is supplemented by immense pumping plants by which the underground water supplies are brought to the surface and similarly utilized. And so convinced are the planters of the profitableness of this line of development that, besides the investment of large sums of money in canals and pumps, the labour allocated to the leading of the water on to the fields has become the dominant item in the balance sheet of those estates which use this means of increasing their outturn of sugar. In addition to all this, they are spending large sums of money on reforestation, in order to keep up the supplies of soil water and to utilize to the best advantage the natural rainfall of these favoured islands.

A full study of the whole subject has been made by W. P. Alexander and is presented in a thesis "in partial fulfilment of the requirements for the degree of Master of Science in the University of Hawaii," and this has now been published by the Hawaiian Sugar Planters' Association in pamphlet form.¹ This pamphlet deals with the whole accumulated literature of the subject (73 papers) and is compressed into 109 pages, with 63 illustrations and numerous tables. As the author has himself done much useful research on the subject and leaves no part of the field untouched, the paper is

* Reprinted from *Int. Sug. Jour.*, XXV, pp. 401-408.

¹ "The Irrigation of Sugarcane in Hawaii." Experiment Station of the Hawaiian Sugar Planters' Association, Honolulu, 1923.

an extremely valuable one. It is well and clearly written, although in parts the desire for compression has made it a little difficult to follow, and one would in some places have wished for a more generous treatment as regards explanatory remarks.

The thesis commences with a brief introduction of a general and historical character (10 pages), and this is followed by a detailed review of irrigation practices, continuing with summaries of the various lines of research which have been followed by the different workers in the field from the commencement, and concluding with a detailed local bibliography of the subject. To give an idea of the treatment and the relative development of the different sections, these are given below with the number of pages in brackets devoted to each: After the introduction follows a brief statement of the standard method of distribution of water in the field (2), and an important discussion of the application of water, including the most recent variations from this method (33). Then the following are dealt with in briefer summaries: Duty of water (5), Conservation of water (13), Soil moisture studies (6), Economical distribution and optimum application (9), Time element in irrigation practice (7), Saline irrigation (2), and Application of fertilizer in irrigation water (2). Owing to the great mass of material brought together, it is somewhat difficult to review the paper, but the present article endeavours to lay out before our readers the salient features of this great problem, and this is to a certain extent rendered more easy by the recent publication in this Journal¹ of a description of the more recent advances in economizing the labour involved.

For the production of profitable crops of sugarcane, over 50 per cent. of the fields in the Hawaiian Islands are almost entirely dependent on irrigation, and the tonnage from this proportion of the area under cane exceeds two-thirds of the total sugar output. This will be readily understood from the subjoined figures of the irrigated and unirrigated areas under cane in the four sugarcane growing islands. In Kauai 40,036 acres are devoted to sugarcane cultivation, 95.66 per cent. of which are irrigated: the figures for

¹ *Int. Sug. Jour.*, XXV, pp. 180-184.

Oahu are 40,352 and 98·25, and for Maui 50,906 and 89·52; while, on the other hand, there are 93,126 acres of cane land in Hawaii, only 6·97 per cent. of which are dependent on artificial watering.

Irrigation has been used in the local sugar industry from its start. The first project was carried out in Maui in 1878, when water was diverted from the rainy eastern slopes seventeen miles across to the arid western side: this was completed at a cost of \$80,000. It was immediately followed by a large project carried out by the Hawaiian Commercial and Sugar Company for the irrigation of the central Maui plains, and from this beginning an irrigation system has developed which has cost some \$4,000,000, the latest addition being the great Wailoa ditch delivering 140 millions of gallons at an elevation of 1,100 ft. and costing \$1,500,000; this aqueduct the author regards as the largest in the world. An enumeration follows of the chief projects for the storage and delivery of rainfall water on similar lines throughout the islands, mountains being tunnelled, valleys bridged and syphons erected for the negotiating of the irregularities of the mountainous country to be traversed. Besides these projects, steps have been taken to tap underground water supplies which would otherwise be wasted, and a number of immense pumping stations have been installed, the machinery alone of which has cost some \$6,000,000. The electrification of the latter has recently been undertaken as it has been proved to be by far the most economical method of lifting the water. Altogether, the 24 plantations on which irrigation is employed have invested something like \$17,000,000, while close on 100,000 acres of forest land are owned and set apart for the conservation of the water supplies.

It is estimated that in Oahu 2,500 millions of gallons of water are pumped every month from artesian sources for the sugar plantations. For the maintenance of this supply, assuming that there are 300 days in the year used for pumping, it is necessary for 25,000 millions of gallons to enter the underground system every year. The proportion of watershed is considered to be twice that of the cane area served, and thus 100 inches of rainfall a year must find its way from the forests into the subsoil. The

conservation and replanting of the remnant of the natural forests of the islands, which have been deplorably devastated for many years past, has thus become a matter of supreme importance to the planters, and is, in fact, receiving marked attention from the Hawaiian Sugar Planters' Association, which is working hand in hand with the Government and the individual planters themselves.

The cost of irrigation per acre and per ton of sugar is set forth for the crop of 1914 in a table, in which the averages work out as follows: cost per acre \$67.91, per ton cane \$1.42, percentage of labour employed on irrigation to total labour in getting the crop to the mill 62.97. These figures are then compared with those obtained from Porto Rico and Cuba, although irrigation in the latter island is to be regarded as in a purely experimental stage. In 18 Porto Rican plantations the cost of irrigation per acre is given as \$15.76 and that per ton of cane \$0.63, while the figures for the four Cuban estates are \$2.18 and \$0.08 respectively. From these details it is obvious that in Hawaii the profitable production of sugar is subordinated to the intelligent use of irrigation. With this idea in his mind, the author of the thesis aims at a stimulation of research in this direction and devotes his attention chiefly to the means by which the heavy costs of applying the water to the fields may be reduced to a minimum.

The standard irrigation practice in Hawaii is concisely described by means of a diagram here reproduced (Fig. 1). The elements thereof, once the water has been brought to the plantation, consist of a series of water channels of different calibre and arrangement. These are, in succession, as follows: main supply ditches, running along the higher contour lines and therefore more or less level; straight ditches more or less at right angles to them, that is, running down the slope; level ditches again running along the contour lines and 200-300 ft. apart; watercourses, small improvised channels down the slope leading the water to the furrows, the latter lying more or less across the slope of the land, 30 to 35 ft. long and about 5 ft. apart. The adaptability of this scheme to all kinds of topography has made its practice almost universal. But, as will be seen, there are numerous small deviations according to the conditions.

In the standard practice every row is irrigated separately from one side only of a watercourse (Fig. 2), and this is considered the best method by the managers of the largest and most successful plantations. The two-way system, as described by Maxwell, gives water to the furrows from both sides of a watercourse at the same time; it is said to be economical of water, but even land is required. Every other row irrigation is an emergency method for hilled-up cane, the alternate rows being filled up with trash; it saves time and weeding and is a big help when water is scarce. Percolation is found to be sufficient to keep the soil moist, but the ultimate yield of canes is deficient.

Cutting lines is the name given to another method, in which one outlet of the watercourse irrigates a number of furrows in succession, as follows: When the water reaches the end of the first furrow, the ridge between it and the next below is cut across, so that the water enters the latter and flows back again towards the watercourse, and by repeating the operation a number of furrows can be dealt with by one opening from the watercourse. In one form or another this deviation from the standard is used by 16 out of 26 plantations, but only after the first two or three months. It is useful for holding back the water of freshets with little natural storage capacity, or for flooding after a dry spell when heavy rains occur. The first furrow, of course, gets too much water and the method is inapplicable to porous soils. When the water is short, single line irrigation is reverted to.

The Ewa or Renton system (Fig. 3) is a combination of the two-way and cutting line systems and saves labour, as well as land, because half the usual number of watercourses with their banks are available for cane growth. In 1914 by the old method one man was able to irrigate 8·29 acres in a day, but in 1916 by this system a single labourer was found to be able to attend to 13·35 acres. The system has been in use on the Ewa plantation for 20 years, but it is only practised on three plantations. The chief objection is that lands are usually too steep and that too much soil would be washed away, but it has much to recommend it in the saving of labour.

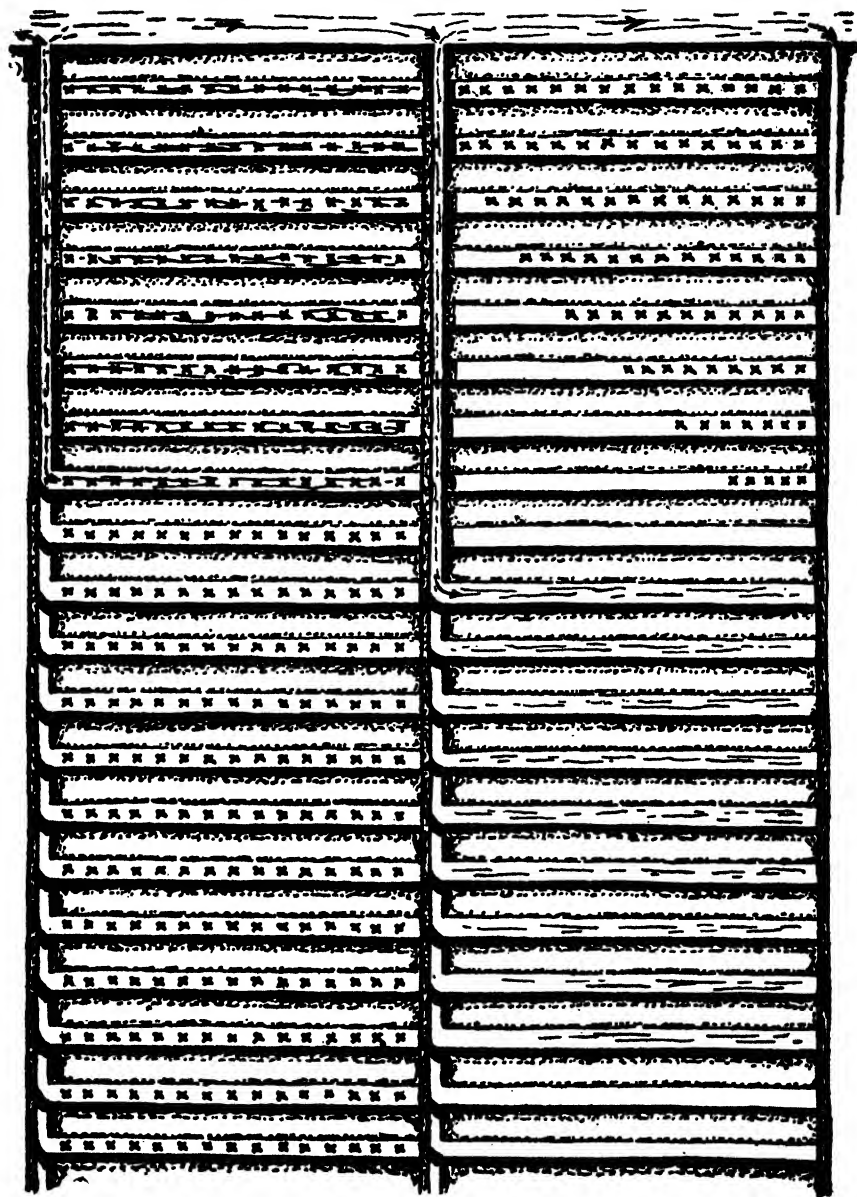


FIG. 2. Hawaiian furrow system.

An enlarged sketch of the actual layout from level ditch to furrow, showing the arrangement of watercourses and furrows when each row of 35 ft. is irrigated separately. There are between 40 and 70 furrows to one watercourse, depending on the field and plantation practice. The crosses signify the position of the cane plants in the furrows.

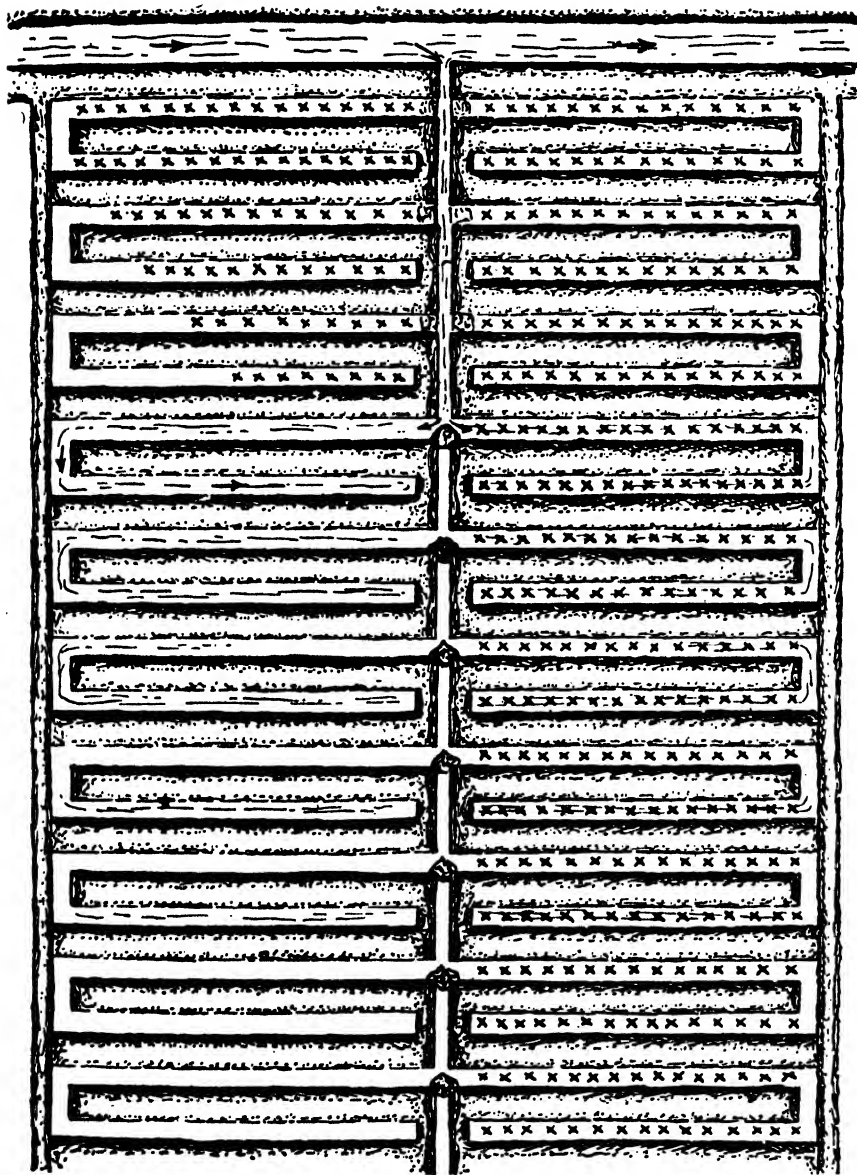


FIG. 3. Ewa or Renton system.

This system which is a combination of cutting one line and the two-way system is practised on the 7,500 acres of Ewa plantation with great success, also in the Waimea region of Kauai. The watercourses are about 70 ft. apart, which is one-half the number in the standard Hawaiian furrow system. Lines are cut so that the water runs to form a U. The irrigator standing on the watercourse can thus see when to change his pani. Water is diverted both to left and right hand sides of the watercourse at the same time.

Grove farm standard system. Here there are three changes in the method during the growth of the crop; the watercourses are 50 ft. apart and the level ditches 300 to 400. Single furrow irrigation is practised for the first three to four months. Then three successive ridges are cut, so that each opening of the watercourse irrigates four furrows; the furrows are thus divided into blocks of four. When the canes are six to eight months old, that is in the spring, the blocks are enlarged, so that 20 to 30 furrows are served by one outlet from the watercourse, and one man can irrigate 5·6 acres in a day. The chief advantage is that the whole plantation can be irrigated in a few days, and this is especially useful where freshets with limited storage occur.

Flooding is not considered practicable as a rule because of the waste of water. It is only possible when the shortage of labour is acute, as was the case in the 1920 Oahu strike. These are the chief variations given of the standard practice of irrigation in the islands. But, with the field thus prepared, the increasing paucity of labour in 1921 induced various planters to think out new methods whose main aim was to save labour, sometimes at a certain cost of efficiency. Labour has become a limiting factor, and a number of novel and ingenious methods have been evolved which are classed together by the author under the heading New Methods. Of these the main idea is to make irrigation as far as possible automatic, and in a recent number of this Journal¹ three methods classed under Kilauea Automatic Irrigation by the author have been described, namely, the Modified Orchard system, the Hillside or Huli-Huli system and Old Ratoons laid down to the standard system but converted to the automatic. The Baldwin Flume system, also automatic, was described at the same time. These systems are one and all of great ingenuity and significance, and the reader is referred to our reference to them for the details. There remain two other systems to complete the number described by the author.

No watercourse system, or simply furrows 200 ft. long between two adjacent level ditches. Renton devised the system and gave it

¹ *Int. Sug. Jour., ibid.*

over to the author to carry out. About 10 furrows can be irrigated at the same time, and the method is at present purely experimental; if the flow is found to be too rapid, it may be readily checked by the insertion of low dams along the furrows at the necessary intervals. The method has received careful study and a table records soil moisture determinations at different distances along the furrows.

Waipio system. This is automatic and is being conducted under the auspices of the Hawaiian Sugar Planters' Association on their sub-station at Waipio. The level ditches are 20 furrows from one another and the furrows are 30 ft. long and must be level. To consolidate the soil and thus prevent washing, the first two or three irrigations are according to the standard method. Then the ridges are cut to 15 ft. lengths, these cuts alternating in successive ridges down the slope. The bottoms of all the cuts must be at the same level, and 3 in. above the bottom of the furrow; the cuts are protected by a mulch of trash or better of paper laid over their lowest part to prevent washing. The whole system is made automatic by outlet boxes in the level ditch, and a gate is placed in the latter between each set of furrows served.

This part of the paper concludes with an experiment conducted by the author at Ewa, in which three systems were compared during nine months in 1921, in a uniform, level field of H 109 plant canes of very vigorous growth. It was one year old at the start when it had approximately 50 tons of cane to the acre; at the time of the last irrigation the weight of cane was estimated as at least 95 tons to the acre. The methods compared were the Ewa system already described, semi-flooding, which was merely an adaptation of the latter whereby, instead of four furrows, 20 to 24 were irrigated at one time, and ordinary cutting of the lines and the resulting zigzag flow of water through the furrows. The latter gave a very slow movement of water, because of the small slope and heavy growth of canes, but no difficulty was experienced with it. The labour saved by the Ewa system was very satisfactory when compared with that of the standard practice, and labour was also saved by the zigzag method. Stripping of the canes, however, could only be done

by the irrigator in the Ewa system and the cost of this operation, which had to be done by an extra man owing to the lack of time, has to be added to the irrigation cost in the other two.

Duty of water. This is the water required to bring the crop to maturity and to obtain the optimum growth. A considerable number of papers have been issued on this subject, but unfortunately there is no uniformity in the standards used, and the canes were grown under very different conditions. The author thinks that, considering the importance of the subject, the information obtainable in Hawaii is very meagre. A summary history of the experiments is given, the results having been converted into comparable figures, and 16 of them have been tabulated. Where possible some of these have been averaged, but in the bulk of them this was not feasible. The following averages are extracted from the table :—

1. Acre-ft. required to bring the crop to maturity, 19·13.
2. Gallons of water per acre to bring the crop to maturity (not so convenient for irrigators but universally adopted in the islands), 6,205,888.
3. Yield of sugar per acre, 6·66 tons.
4. Tons of water to one ton of sugar (although frequently used this is not a recognized standard), 3,898.
5. Tons of sugar from a million gallons of water (safe and more scientific), 1·091.
6. Gallons of water applied per acre per day (deduced from column 2, with 460 days' irrigation for crop), 13,941.
7. Acres covered by one million gallons of water in 24 hours (said to be 100 but the average in the table is), 75·15.

“ Verrett's tabulation of the amount of water used at Waipio for the crop of 1921 is 5·9 acre-in. (presumably per irrigation), producing 9·85 tons of sugar, or 2,140 tons of water per ton of sugar. The average interval between irrigations was 20 days, being longer in winter and shorter in summer.”

Allen at Waipio experimented for $4\frac{1}{2}$ years on the duty of water on short ratoon crops (12 months ?) and obtained the following results :—

1. Average yield per acre of tons of cane, 36.91, of tons of sugar, 4.46.
2. Water used per acre, in gallons, 2,479,858, in acre-ft., 7.613.
3. Water used per ton of cane, 69,020 gallons or 0.211 acre-ft.
4. Water used per ton of sugar, 582,870 gallons, or 1.789 acre-ft.
5. Lb. of water used for 1 lb. of sugar, 2,421.

(To be continued.)

Notes

A POTENTIALLY USEFUL DIAGNOSTIC CHARACTER IN RAPE.

A FEW plants of rape of a very distinctive yellow green colour somewhat like that of *taramira* without any "bloom" were found in a field at Ranchi some years ago. The variety has been grown at Sabour and has shown very much less contamination by crossing than was expected.

Crosses with the ordinary types are very easily picked out by their more bluish colour and "bloom."

The seed is yellow and somewhat smaller than that of the corresponding normal type. The type seems to be no less vigorous than the common types.

This note is published because such a distinctive character may be of use to those who are working on cruciferous oil-seeds, if only as a means of readily estimating the amount of crossing that takes place under different field conditions. Small samples of seed will be supplied to officers of the Indian Agricultural Service on application to the Economic Botanist, Sabour, Bhagalpur. [A. C. DOBBS.]

* *

AMERICAN COTTON SITUATION.

THE September 1923 issue of the "International Cotton Bulletin" (the official organ of the International Federation of Master Cotton Spinners' and Manufacturers' Association, Manchester) contains a series of interesting articles on the American cotton situation by Messrs. A. S. Pearse and Arthur Foster who have just returned from a tour of the American cotton belt. The first of these "The future of U. S. A. cotton production" gives some startling figures of the present cost of producing cotton in various States. For

instance, in Mississippi 30 cents. per lb. for short staple (i.e., $\frac{7}{8}$ "—1") and 35 cents. for $1\frac{1}{8}$ " cotton, in North Carolina 25 cents., in Central Texas 20 cents. are given as the minimum profitable prices *to the farmer*. In 1918, the U. S. A. Department of Agriculture estimated the cost of production to be 22 cents. in Georgia, 32 in Alabama, $25\frac{1}{2}$ in South Carolina and $21\frac{1}{2}$ in Texas. Owing to the ravages of the boll-weevil and army worm, it is stated that in some parts of Georgia cotton would no longer pay even at 60 cents. or in Mississippi at 40 cents. Even allowing for exaggeration, the authors consider that, under boll-weevil conditions and with a shortage of labour, cotton production in some States has ceased to be economic, that only in Texas and Oklahoma there is a probability of maintaining and increasing production. They consider that there is every possibility that American cotton production will fall to little more than half of pre-war figures and that this would barely supply American mills.

Certainly a 11-million-bale crop from the record area of 38 million acres this year, or say 145 lb. per acre, gives no cause for optimism when compared with 13 million from a similar area in 1920-21, 16 million from the same area in 1914-15 and 15 million in 1911-12 from 36 million acres.

It is estimated that of 38 million acres planted only $11\frac{1}{2}$ million acres were treated with calcium arsenate.

A second article describes the cotton-growers' co-operative movement in the United States of America to which a reference was made in the March (1923) Number of this Journal.

Another article describes in somewhat more detail than any previous publication the organization and methods of the Cotton Crop Reporting Board. The "Bureau reports" have come in for considerable criticism of recent years though at one time held up as a model to the rest of the world. The article describes the reports as very thoroughly prepared "as the result of an analysis of the opinions of the state of the crop on a given date of many thousand peoples." The weak point still is, as always, that the cotton area is only *actually* determined decennially and that for forecast purposes both the area and the yield have to be estimated. That this

is possible at all is due to fortnightly returns of cotton actually ginned and pressed being available. [B. C. BURT.]

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MOSAIC DISEASE.

WHAT scientists declare to be the greatest discovery of the century in the field of plant diseases was announced at the annual meeting of the American Association for the Advancement of Science, which was held at Cambridge, Mass., early in the year.

The declaration was made after reports prepared by Prof. Ray Nelson of the Michigan Agricultural College, Dr. L. O. Kunkel of the Hawaiian Experiment Station, and H. H. McKinney of the University of Wisconsin had been read before the association. In their reports these scientists announced that, during the past year, they had discovered the organisms which cause the "mosaic disease" in various plants and they substantiated their finding by displaying photographs of these organisms actually at work.

IMPORTANT TO SUGAR INDUSTRY.

While this discovery is of great import to all plant pathologists, it is of special interest to those who are concerned with the study of the diseases of the sugar-beet and sugarcane, for the reason that the mosaic disease is increasing every year and it is estimated that it results in the loss of tens of thousands of dollars' worth of sugar plants annually.

For many years plant pathologists have been searching for the cause of the mosaic disease, on the theory that if they could find the organisms they could devise means of controlling the disease. With the finding and photographing of these organisms accomplished, the mystery of the disease has been revealed. .

The organism is described as having a long spindle-shaped body with whip-like hairs (cilia) at each end. They are considered as belonging to the most primitive forms of animal life, the protozoa. They are less than one hundred-thousandth of an inch thick and from ten to twenty times as long. They attack the cell in its most

vital spot, the nucleus. Some of them have been found actually coiled about the cell nucleus.

SPECIMENS FOUND IN POTATOES.

While it is true that scientists have believed for some time that the mosaic organisms belonged to the animal kingdom, no one was able, until recently, to prove this a fact, nor had anyone been successful in observing the organisms actually engaged in their depredations. Prof. Nelson reported that he had found the organisms by cutting thin sections of the inner part of infected potato stems and examining them under a high-powered microscope.

It has also been found that there are various kinds of these organisms, each preying on particular sort of plant. The organisms discovered by Prof. Nelson are those that infest beans, sugar-beets, clover, tomatoes and potatoes. These creatures are similar to the trypanosome, the cause of the sleeping sickness which kills man and beast in Africa.

Dr. Kunkel and H. H. McKinney announced the discovery of the parasites that cause the mosaic disease in corn and wheat plants. It was found that these organisms belong to the class known as amœba and are similar to the organisms causing malaria and yellow fever in man, which are transmitted from man to man by the mosquito.

While it is too early to announce the measures to be taken in the control of these organisms, it is the belief of many prominent botanical pathologists that their discovery may be the beginning of a new era in the treatment and cure of many plant diseases.

* "A factor to which too little attention has heretofore been paid in surveying crop conditions and prospects in Cuba is the mosaic disease of sugarcane, which by reason of its widespread existence and increasing dispersion seems to have reached a point where it deserves consideration along with the rainfall and weather conditions in general. Just how much territory in Cuba has been invaded by this disease, and to what extent, has never been

* This and subsequent paragraphs are taken from *Facts about Sugar*, XVII, 2.

determined by an accurate survey, although it has been known to exist in several parts of the island for a number of years. The reasons for this lack of attention to what, in other countries, has been recognized as one of the most serious menaces to successful cane agriculture have been various, but the principal ones have been the abundant crops of the past few years, the reluctance on the part of the managements of certain estates to admit the occurrence of the disease on their properties or to recognize its importance, and the desire of the Department of Agriculture to wash its hands of a problem too big for it to attack successfully.

“ In Porto Rico the disease has been regarded as the worst scourge known in the cane fields and energetic measures, which give every promise of being successful, have been undertaken for its control. In Hawaii it has been held in check by the planting system employed and the practice of a rigid selection of seed cane. In Java its importance has long been acknowledged and control measures employed.

CUBAN CONDITIONS FAVOUR SPREAD.

“ Cuban conditions and field practice are particularly favourable to the spread of the disease, as replanting is infrequent on good soils and, especially in recent years, the principle of selection of seed cane has been the reverse of that employed in the other countries mentioned, the best cane being sent to the mill and that of poorer quality saved for planting. This practice, combined with lack of information on the part of the field management of estates, has been the cause of extensive planting of seed cane affected by the disease, every stalk of which produces a diseased stool. As the ill effects are not at once visible to the eye, entire diseased fields have passed unnoticed, and only a comparative analysis would show the extent of the resulting losses.

“ Recently there have been signs of a partial awakening among estate managements to the serious nature of the situation produced by former neglect, and a growth of interest in the means of combating the disease. Although individual estates, by proper measures, can rid their own fields of the disease, its complete eradication is

something that can only be accomplished by co-operation among the mills to this end and by unflagging effort. Further attention to this serious factor in the industry will be given as new information on the subject is forthcoming." [*Cuba Review*, XXI, 10.]

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LODGING OF SUGARCANE: MEANS OF PREVENTION.

It is not generally appreciated that the lodging of sugarcane in the fields has other consequences than the extra difficulties in cutting, handling and milling badly fallen cane. When a stalk of cane falls or is blown down, its growth is checked and the quality and yield of juice suffer appreciably. The difference between fallen and standing cane at the time of cutting will show up clearly if the two are harvested and worked up separately, as is illustrated by the following figures given by Geerts in *Java Archief* No. 22, 1923. The cane in question was D 152 grown in Godeo.

		Brix	Sugar %	Purity %	White sugar %
<i>Standing cane.</i>					
Base	19.11	17.81	93.25	17.29
Middle	19.91	18.55	93.22	18.01
Top	17.90	15.40	85.98	14.39
<i>Fallen cane.</i>					
Base	16.32	14.02	85.95	13.00
Middle	17.50	15.89	90.74	15.23
Top	15.38	12.26	79.61	11.00

LOSSES DUE TO LODGING.

The average purity of the standing cane was 91.15 per cent. and the sugar content 17.31 per cent., that of the fallen was 85.87

and 14·10 per cent., respectively. This sufficiently indicates that lodging on any extensive scale has more serious consequences than annoyance in handling and milling. Moreover, the average weight of the fallen canes is smaller.

The causes of lodging are many and various, but for the most part are referable to definite factors. When whole fields are blown down by heavy winds there is, of course, no doubt as to the cause, but when, in the absence of such accidents, the percentage of fallen cane varies from one field to another or in different parts of the same field the predisposing causes are less obvious and it has required much observation and experiment to deduce the underlying factors.

One cause is a predisposition of the cane itself, i.e., some varieties of cane are more predisposed to lodge than others. The variety 100 POJ, for example, is one which lodges badly, whereas EK 2 and D 152 show much less tendency in this direction.

Another cause is connected with climatic and moisture conditions. If during the earlier period of its growth the cane is not well supplied with moisture, it is liable to develop a spindling stalk, and if at a later period the moisture conditions improve, the cane develops a heavy top growth and the tendency to lodge is greatly increased.

A third cause is irrational fertilizing of cane fields. Lodging is always more frequent in heavily fertilized plots. The application of fertilizer, of course, increases the yield, but if the tendency to lodge is trebled or quadrupled, as, from experiments quoted by Geerts, often occurs, the resulting depreciation of the lodged cane may considerably discount the benefit of the added fertilizer. On naturally rich ground application of fertilizer may even result in a smaller total yield of cane as well as a poorer yield of juice.

MEASURES TO PREVENT LODGING.

The measures to be taken against lodging are, first, the selection of a variety little disposed to this trouble especially for rich, wet soils.

The method of planting is not without influence. Shallow planting, as practised under the plough system in Java, results in much stooling and more fallen cane than is observed in the "raynoso" system. Suckering the cane and planting wider apart results in stockier growth and smaller tendency to lodge.

The control of lodging by judicious fertilizing is more uncertain and requires long observation and some experimenting on different soils to learn their peculiarities. Strong land should not be given as heavy applications as poor soil.

Some writers have advocated tying together stalks in opposite rows. This is more or less effective, but costly and productive of bent cane which is not easy to transport or feed to the mill. A more serious objection is that the tops of the cane are crowded together, which has an unfavourable effect on the rendement. Other measures that have been proposed are stripping some of the lower leaves of the young cane or the cutting off the top of the cane about $2\frac{1}{2}$ inches above the upper node. Such measures check the growth of the cane and where they diminish lodging they also diminish yields and profits. [*Facts about Sugar*, XVII, 15.]

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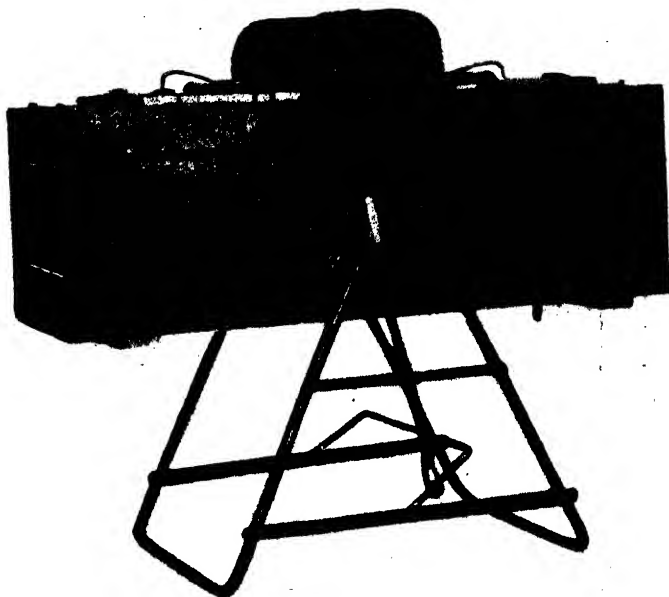
AN EFFECTIVE WHEAT PICKLING MACHINE.

WE often hear of bunt in wheat crops, the seed of which is supposed to have been effectively pickled. Nevertheless, if the pickle has been used at the right strength, and if each wheat grain has been thoroughly "wetted" by it, apart from occasional soil re-infection, there should be little or no bunt in the crop.

Frequently in my opinion, lack of success in pickling is to be attributed to the way with which the pickle is applied rather than to the nature or strength of the pickle itself. Thus, merely dipping a wheat-butt into a cask containing pickle, and leaving it there for a few minutes, does not in any way insure that each grain is thoroughly "wetted" by the pickle. As a matter of fact the surface of the grain is more or less greasy in character, and water seems to slip over it readily or to adhere to it loosely in the form of numerous minute air bubbles beneath which the surface remains

dry. Hence, many a spore of bunt escapes contact with the pickle and lives to germinate later on in the field in contact with the grain.

It is these facts which, in my opinion, render floor pickling more effective than the various mechanical methods hitherto recommended. Unfortunately, it is a long and laborious process



No. 1.

which we would willingly avoid if we could. Personally, for many years I have held the opinion that if floor pickling was ever to be effectively superseded it would be by some form or other of a rotary pickling machine. On the suggestion of Mr. H. J. Apps, we endeavoured to use for the purpose an old rectangular butterchurn, which, although quite effective from the point of view of the distribution of the pickle, was too slow for general purposes.

Quite recently, however, I have come across a new type of rotary pickler, the invention of a South-Eastern farmer—Mr. J.

McGillivray—which appears to me to have solved pickling difficulties very effectively.

It consists of a long, rectangular, watertight, wooden box, divided into three compartments by two sloping brass screens,



No. 2.

one of which is shown in illustration herewith. The box is mounted on a triangular iron frame around which it rotates freely. An ingenious lever-stop arrangement enables one to place the box in the various positions indicated in the illustrations.

The pickler is adapted to pickle one bag at a time, one half being placed in one compartment and the other in the opposite one.

When filling the pickler the box is brought to position 2; the doorway is thrown back and from $2\frac{1}{2}$ to 3 gallons of 1 per cent.



No. 3.

bluestone pickle should be poured into it. I indicate this quantity because in our experience it takes $2\frac{1}{2}$ gallons of solution to floor pickle effectively one bag of wheat; a slight excess of solution will do no harm. Half a bag of wheat should then be emptied into the open compartment, and the door closed down. The box should then be reversed and a second half bag emptied into the opposite compartment. The box should then be made to rotate slowly around its axis; a slight push will bring this about. As the box rotates the grain will be thrown violently against its sides and be

brought effectively in contact with the pickle. Four or five minutes' rotation should suffice for the purpose.

The box is then brought to position 3, the trap door opened and the grain made to slide into a bag attached beneath the central lip. It is then reversed and the grain from the opposite compartment emptied out in the same way.

The whole mechanism is exceedingly simple and should, in my opinion, prove very effective for pickling wheat either with solutions of bluestone or formalin, or even with a dry powder like copper carbonate. [ARTHUR J. PERKINS in *Jour. Dept. Agri. South Australia*, XXVII, No. 1.]

* * *

NEW OFFICIAL UNIVERSAL STANDARDS FOR AMERICAN COTTON.

A RECENT Bulletin issued by the United States of America Department of Agriculture describes the new American official cotton standards, and the following abstract explains the variations from the previous American standards :—

1. *Establishment and replacement of the official cotton standards of the United States.*

Section 9 of the United States Cotton Futures Act, approved August 18, 1914, and re-enacted August 11, 1916, confers upon the Secretary of Agriculture the authority to establish standards of cotton by which its quality or value may be judged or determined, including its grade, length of staple, strength of staple, colour, and other qualities, properties, and conditions, and to change or replace the same from time to time. Notice must now be given at least one year in advance of the effective date of any change or replacement of the standards that have been established under the Act.

2. *Grades and colours of American upland cotton.*

Standards for nine white grades of American Upland cotton were established and promulgated by public notice of the Secretary of Agriculture on December 15, 1914, as follows : Middling Fair,

Strict Good Middling, Good Middling, Strict Middling, Middling, Strict Low Middling, Low Middling, Strict Good Ordinary, and Good Ordinary.

By order of the Secretary of Agriculture, dated January 28, 1916, standards for colour in the various grades of American Upland cotton were established as follows: Good Middling Yellow Tinged, Strict Middling Yellow Tinged, Middling Yellow Tinged, Strict Low Middling Yellow Tinged, Low Middling Yellow Tinged, Good Middling Yellow Stained, Good Middling Blue Stained, Strict Middling Blue Stained, and Middling Blue Stained.

On August 12, 1916, by reason of the re-enactment of the United States Cotton Futures Act on the preceding day, the same standards for grades and colours of American Upland cotton were re-established without change.

No change has been made in these standards for American Upland cotton from the date of their original establishment until July 26, 1922, when an order was issued by the Secretary of Agriculture, effective August 1, 1923, making certain changes in the existing standards including the method of designating the grades and colours. These changes are designed solely to provide a more satisfactory classification of cotton already within the range of the present standards.

In the white grades the changes are not considerable and the new standards represent the nine grades for which the standards were originally established. The most noticeable changes are in Middling Fair and Strict Good Middling, which in the new boxes are somewhat less creamy and admit a trifle more leaf. The reason for this change is that in the old standards for these grades too large a proportion of creamy cotton was allowed in relation to the lower boxes. Great care has been taken to graduate all of the new boxes so that the steps between the grades shall be as nearly equal as practicable.

The extension of the boll-weevil depredations into practically all sections of the Cotton Belt has caused the greater part of the American crop to show some slight discoloration, known as boll-weevil spots. The new white standards provide for such colour

in the white grades, but do not contain as much heavy spot as bales 3 and 11 of Strict Low Middling, 7 of Low Middling, 5, 6, 8 and 9 of Strict Good Ordinary, or 3 and 7 of Good Ordinary of the old standards.

(NOTE. For an explanation of the system of arranging and designating the type samples in the boxes of the Official Cotton Standards of the United States see Service and Regulatory Announcements No. 6 of the Office of Markets and Rural Organization.)

The old standards for yellow tinged cotton have never received the complete recognition of the cotton trade. The new standards, being much lighter in colour, are designed to conform more closely to American trade ideas.

One important objection to the old standards as a whole, brought forward by the trade, was the lack of specific designation for cotton intermediate in colour between the practical forms. This complaint was recognized as having considerable merit, especially in view of the wide differences in the values of the grades which have prevailed in recent years. The new standards, therefore, provide for a more exact classification of cotton the colour of which is lighter or deeper, as the case may be, than that shown in the practical forms without multiplication of the practical forms and the attendant increase of expense.

The numerical method of grade designation for cotton which was introduced in the American, Egyptian and Sea Island standards has been extended to the standards for American Upland cotton, in keeping with the general policy of the Bureau of Agricultural Economics (formerly the Bureau of Markets) to employ numbers for the grades of all commodities for which it has established standards, assigning No. 1 to the highest commercial grade and succeeding numbers to lower grades in order. Inasmuch as the standards for the white grades govern in all determinations of preparation, leaf trash, and other foreign material, while the standards for colour determine only the ranges of colour under the respective designations without reference to other considerations, the colour standards are denoted by descriptive words affixed to the grade numbers. Examples of the use of each designation

are found in the table given below. The use of the full grade nomenclature, however, is continued in addition to the numerical designations.

Blue Stained	Gray	Standards for grades of Upland cotton white	Spotted	Yellow Tinged	Light Stained	Yellow Stained
		1 or M.F.				
		2 or S.G.M.		2 T.		
3 B.	3 G.	3 or G.M.	3 Sp.	3 T.	3 L.S.	3 S.
4 B.	4 G.	4 or S.M.	4 Sp.	4 T.	4 L.S.	4 S.
5 B.	5 G.	5 or M.	5 Sp.	5 T.	5 L.S.	5 S.
		6 or S.L.M.	6 Sp.	6 T.		
		7 or L.M.	7 Sp.	7 T.		
		8 or S.G.O.				
		9 or G.O.				

Symbols in **heavy type** denote grades and colours for which practical forms of the Official Cotton Standards are prepared. Symbols in *italics* represent the designations of cotton which in colour is between practical forms of the same grades.

The grades shown above the horizontal line are deliverable on future contracts made in accordance with Section 5 of the United States Cotton Futures Act. Those below the line are untenderable on such future contracts.

[*Service and Regulatory Announcements of the Bureau of Agricultural Economics*, No. 72, 1922.]

The following abstract from the *Textile Mercury* shows the correspondence of the new American standards with the Liverpool standards :—

“The Manchester Cotton Association has received the following cable from the delegates at Washington stating that the European delegates have carefully compared the new American standards with the Liverpool standards in Washington and consider standard grades as follows :—

American Strict Good Middling=Liverpool Middling Fair.

American Good Middling=Liverpool Fully Good Middling.

American Strict Middling=Liverpool Good Middling.

American Middling=Liverpool Fully Middling.

American Strict Low Middling=Liverpool Fully Low Middling to Middling.

American Low Middling=Liverpool Low Middling to Fully Low Middling.

American Strict Good Ordinary=Liverpool Fully Good Ordinary to Low Middling.

American Good Ordinary=Liverpool Good Ordinary to Fully Good Ordinary.

“The delegates consider the standards satisfactory and even running. The standards have been made up from compressed cotton, but owing to the cotton not touching the box lid the standards have an uncompressed appearance.”

There has been considerable controversy about the changes in standards, and the American standpoint is well explained in the article by Mr. Brand, reproduced in the January Number of this Journal (XIX, 1, 1924).

As a result of the deputation sent by the Liverpool Cotton Association to America, an agreement now appears to have been reached on most of the points at issue. It is understood that the American Government has agreed to supply the American standards to the Liverpool and Manchester Cotton Exchanges, and a compromise has been reached in regard to the difficult question of arbitrations. Under the Act passed recently the Washington arbitration will be final. This was strongly objected to by the Liverpool Cotton Association as it meant the overriding of their arbitrations. On the other hand, American opinion considered it essential that sellers should be able to obtain an official classification of their cotton in America and no longer be dependent on arbitrations carried out abroad against standards with which they are not familiar. From the cable reports it now appears clear that the Liverpool Cotton Association's arbitrations based on the new American standards will be recognized as authoritative. [B. C. BURT.]

COTTON RESEARCH.

THROUGH the courtesy of the British Cotton Industry Research Association, the Secretary of the Indian Central Cotton Committee has sent the following abstracts for publication :—

BOLL-WEEVIL TRAP.

An apparatus for protecting seeds and crops from insects and particularly for destroying boll-weevils on cotton consists of a cage-like device carrying a number of radial rods provided with down-turned bristles, wires or strings. This cage travels over the crop on an over-head wire. It is provided with conical passages to afford ready access for insects to the interior where strips of material soaked in sticky poisonous substance having an odour attractive to insects are suspended. The insects fall into a tank in the form of a drawer which can be filled with water or paraffin as desired. A lamp may be fitted within the cage. The rods on the outside of the cage may be coated with adhesive. The hanging strings engage the top of the crop and disturb the insects thereon. [*E. P.* 199867. J. SMITH-ROSS.]

COTTON DISEASES IN WEST AFRICA.

Short descriptions, with illustrations, are given of the cotton diseases met with in West and South-West Africa. The diseases and the causative organisms include—angular leaf spot (*B. malvacearum*), wilt (*Neocosmospora vasinfecta*), anthracnose (*Glomerella gossypii*), sore shin (*Pythium debaryanum* ?), a “rust” (*Uredo gossypii*), and two less serious pests characterized by spotting and shedding of the leaves (*Ramularia areola* and *Mycosphaerella gossypina*). [*Text. Mercury*, 1923, 69, 206-207. R. SWAINSON-HALL.]

FUMIGATION OF COTTON-SEED.

Cotton-seed badly infested with pink boll-worm is completely disinfected by exposing it to chloropicrin, to the extent of 30 c.c. per cubic metre, for 24 hours. The germinating power of the seed is unaffected. [*Expt. Sta. Rec.*, 1923, 49, 154; from *Agron. Colon.*, 1922, 7, 249-253. P. VAYSSIÈRE.]

DIMENSIONS OF STARCH GRAINS.

Using a high-power microscope equipped with a micrometer eye-piece, the authors have determined the sizes of the starch grains in seven typical flour samples. It was found that the starch grains could be grouped in two classes, those having diameters of 7 microns or less and those having diameters of 8 microns or more. The percentage of starch grains of different sizes in each sample of flour was ascertained. The results indicate a relationship between sizes of grains and strength of flours. The greater the percentage of small grains the stronger the flour. [*Ind. Eng. Chem.*, 1923, **15**, 1050-1051. J. H. BUCHANAN and G. G. NAUDAIN.]

GOSSYPOL TOXICITY.

Pepsin and trypsin digest casein and the globulin of the cotton-seed to very nearly the same extent and at practically the same rate through an extended period. The addition to the protein of 1 per cent. of its weight of the toxic principle, gossypol, present in cotton-seed kernels to the extent of 1.5 to somewhat more than 5 per cent. of the estimated protein content, interferes markedly with the digestion in vitro of the cotton-seed globulin by pepsin and trypsin, and by pepsin alone, as well as the digestion of casein by pepsin and trypsin. The incomplete digestion (83 per cent.) by animals of the protein content of cotton-seed press-cake preparations is tentatively explained as an inhibitive effect of gossypol. [*Jour. Biol. Chem.*, 1923, **56**, 501-511. D. B. JONES and H. C. WATERMAN.]

ADVANTAGES OF HEAVY SEEDS.

Water culture experiments with peas and barley are described which were designed to show the effect of weight of seed on the resulting crop. The results indicate that there is a steady rise in the dry weight of the plants as the initial weight of the seed increases, whether the food supply is limited or abundant. The "efficiency index" (rate of increase per day), however, falls gradually as the weight of the seed rises, so that the initial advantage accruing from heavy seed might be lost with prolonged periods of growth.

With annual crops, harvesting occurs before this point of equilibrium is reached. [*Ann. Appl. Biol.*, 1923, **10**, 223-240. WINIFRED E. BRENCHELEY.]

CAUSES OF MILDEW.

A general article and discussion describing some of the causes of mildew in cotton cloth. [*Jour. Man. Col. of Tech. Text. Soc.*, 1923, **13**, 20-25. P. BEAN.]

ADSORPTION.

After a short general review of the main theoretical and practical details of adsorption or sorption the author describes the two chief theories which are at present under discussion, one of which is based on a consideration of the compressed or condensed condition in which a gas will exist if brought within the zone of attraction of a solid, and the other on the conception of the unimolecular layer. Brief reference is made to some of the practical applications of a knowledge of sorption. [*Jour. Soc. Dyers*, 1923, **39**, 233-238. J. W. MCBAIN.]

DESCRIPTION OF COTTON GIN.

In a process for the removal of the residual hairs retained by cotton-seed after ginning, or for the removal of hairs from the decorticated hulls of cotton-seed or other fibre-bearing material, the heavily-loaded seeds are segregated from the hairless or lightly covered seeds at any stage of the process, and subjected to a further defibrating operation. The segregator, which is separate and distinct from the defibrating machine, comprises a shallow dish formed with a central compartment with a sloping floor roughened or coated with abrading material. The dish is suspended from a support and subjected to a wobbling or shaking movement. The seeds are fed to the outer compartment, and those with little or no fibre gravitate to the bottom of the mass and fall through an opening, with a closing shutter, in the floor of the outer compartment above a shoot leading to a conveyer; the more heavily-loaded seeds tend to collect at the upper level of the mass and pass through openings

in the wall and floor of the central compartment to be returned to the defibrating machine. [*E. P.* 198561. E. C. DE SEGUNDO.]

VIABILITY OF COTTON-SEED.

The fungus which is responsible for cotton anthracnose, and which infects the cotton-seed, is completely destroyed by heating the thoroughly dried seed in a vacuum or any inert atmosphere, such as nitrogen, to prevent oxidation of the fats and proteins, after which the seed will endure the temperature of boiling water for hours without affecting its vitality. Seed so treated has a much higher percentage germination than untreated seed. [*Science*, 1923, **57**, 741-742. G. F. LIPSCOMB and G. L. CORLEY.]

**PERSONAL NOTES, APPOINTMENTS AND TRANSFERS,
MEETINGS AND CONFERENCES, ETC.**

MR. S. MILLIGAN, M.A., B.Sc., Agricultural Adviser to the Government of India, and Director, Agricultural Research Institute, Pusa, has been granted leave for six months on average pay from 1st March, 1924, Dr. D. Clouston, C.I.E., officiating.

* * *

THE services of MR. G. S. HENDERSON, N.D.A., N.D.D., Imperial Agriculturist, Pusa, have been placed at the disposal of the Government of Bihar and Orissa to officiate as Director of Agriculture, during the absence on leave of Mr. A. C. Dobbs.

* * *

DR. F. J. F. SHAW, D.Sc., Second Imperial Mycologist, Pusa, has been granted leave on average pay for six months from 15th March, 1924.

* * *

MR. RUDOLPH D. ANSTEAD, M.A., has been confirmed as Director of Agriculture, Madras, from 22nd December, 1923.

* * *

MR. A. C. EDMONDS, B.A., Deputy Director of Agriculture, I Circle, Madras, has been granted combined leave for nine months from 4th March, 1924, Mr. K. T. Alwa being placed in charge.

* * *

MR. F. T. T. NEWLAND, Government Agricultural Engineer, Madras, has been granted leave on average pay for one month and two days from 16th March, 1924.

* * *

DR. R. V. NORRIS, D.Sc., M.Sc., F.I.C., who retires from the Indian Agricultural Service, has been appointed Professor of Bio-Chemistry in the Indian Institute of Science, Bangalore.

MR. B. RAMAYYA, B.Sc., has been appointed to act as Deputy Director of Agriculture, II Circle, Madras.

* * *

MR. W. J. JENKINS, Deputy Director of Agriculture, North Central Division, Bombay, has been granted combined leave for nine months from 1st May, 1924.

* * *

MR. M. CARBERY, M.A., B.Sc., Agricultural Chemist to the Government of Bengal, has been granted leave on average pay for six months from 11th March, 1924, Mr. G. B. Pal, M.Sc., officiating.

* * *

MR. P. J. KERR, M.R.C.V.S., Director, Civil Veterinary Department and Veterinary Adviser to the Government of Bengal, has been granted leave on average pay for eight months from 26th February, 1924.

* * *

MR. R. T. DAVIS, M.R.C.V.S., Vice-Principal, Bengal Veterinary College, has been appointed to act as Director, Civil Veterinary Department, Bengal, during the absence, on leave, of Mr. P. J. Kerr or until further orders.

* * *

MAULVI SAIYID SULTAN AHMAD, G.B.V.C., Lecturer, Bengal Veterinary College, has been appointed to act as Vice-Principal, Bengal Veterinary College, *vice* Mr. R. T. Davis.

* * *

ON completion of their probationary period, the following officers are confirmed in the Indian Agricultural Service with effect from 1st December, 1923 :—

- (1) DR. P. E. LANDER, M.A., D.Sc., Agricultural Chemist to Government, Punjab, Lyallpur.
- (2) MR. H. R. STEWART, A.R.C.Sc.I., D.I.C., N.D.A., Professor of Agriculture, Punjab Agricultural College, Lyallpur.

(3) MR. D. P. JOHNSTON, A.R.C.Sc.I., N.D.A., Deputy Director of Agriculture, Lyallpur.

* * *

MR. A. MCKERRAL, M.A., B.Sc., has been confirmed as Director of Agriculture, Burma, from 26th November, 1923.

* * *

MR. J. CHARLTON, M.Sc., A.I.C., Agricultural Chemist, Burma, has been appointed Principal of the Mandalay Agricultural College, in addition to his own duties, from 1st December, 1923.

* * *

MR. F. J. PLYMEN, A.C.G.I., Agricultural Chemist to Government, has been appointed to officiate as Director of Agriculture, Central Provinces, *vice* Dr. Clouston on other duty.

* * *

DR. H. E. ANNETT, D.Sc., has been appointed to officiate as Agricultural Chemist to Government, Central Provinces, *vice* Mr. Plymen on other duty.

* * *

MR. W. YOUNGMAN, B.Sc., Economic Botanist to Government, Central Provinces, has been appointed Economic Botanist for Cotton from 1st November, 1923.

* * *

MR. JEHANGIR FARDUNJI DASTUR, M.Sc., D.I.C., Mycologist to Government, Central Provinces, has been appointed to hold charge of the post of Second Economic Botanist, in addition to his own duties, from 1st November, 1923.

* * *

MR. H. HORSMAN, Director, Swadeshi Cotton Mills Company, Limited, Cawnpore, has been nominated by the Upper India Chamber of Commerce, Cawnpore, to be a member of the Indian Central Cotton Committee, *vice* Mr. A. Horsman, resigned.

MR. F. G. TRAVERS, of Messrs. Gill & Co., Bombay, has been nominated by the Karachi Chamber of Commerce to be a member of the Indian Central Cotton Committee, *vice* Mr. H. C. Short, resigned.

THE Thirteenth Meeting of the Board of Agriculture in India was held at Bangalore in the Daly Memorial Hall from 21st to 26th January, 1924. This was the first occasion on which the Board met in an Indian State. His Highness the Maharaja of Mysore evinced his deep interest in its deliberations by graciously consenting to preside at its opening meeting. His Highness, who was accompanied by Their Excellencies the Resident and the Dewan and other high officials and notables of the State, in welcoming the Board, delivered a most inspiring speech which was highly appreciated by all who had the pleasure of listening to it. The Board was attended by 41 members and 30 visitors. There were eleven subjects on the agenda, three of which relating to questions of cattle-breeding and animal husbandry were initially threshed out by a Cattle Conference held simultaneously with the Board. A detailed account of the meeting, together with a photograph of the Board, will be issued in the next number of the Journal.

Review

The Empire Cotton Growing Review (London : A. & C. Black, Ltd. ; Quarterly—Annual subscription 5 shillings), the official organ of the Empire Cotton Growing Corporation, the first issue of which has been published with New Year, is a valuable addition to the growing literature on cotton. The Journal is intended not only to keep those interested informed of the activities of the Corporation, but also to publish information concerning cotton growing problems throughout the Empire, thus acting as a clearing house of intelligence collected from different Dominions and Colonies, and keeping Directors of Agriculture and others engaged in cotton growing in touch with development and experiments elsewhere. Statistics of the cotton crops of the world, together with their qualities and uses to which they are put, will form a regular feature of the Journal, and it is hoped to make it an instrument of giving both spinners and growers “a better knowledge of one another’s lives, experiences, requirements and difficulties.”

The first number, although, as explained, largely “historical and tentative,” gives good promise of the fulfilment of the aims and objects with which the Journal has been started. After a short history of the formation and working of the British Cotton Growing Corporation, the place of honour has been given to an appreciation, by Dr. Lawrence Balls, of the late J. W. McConnel, the first Chairman of the Council of the Corporation, who, more than any other man, gave the cotton industry a new technical organization comparable with its existing industrial equipment. The Imperial College of Tropical Agriculture forms the subject of the next article from the pen of Sir Francis Watts, while of special interest to India is an excellent description of the working and programme of the Indian Central Cotton Committee by its energetic Secretary. Mr. Cecil Wood, who is doing important work for the Corporation in

Tanganyika, follows with an interesting paper on the prospects of cotton growing in this former German possession. There are two papers of purely scientific interest by L. H. Burd, one of which deals with the botanical work of the late William Robson, while the other records a sterile dwarf rogue in the Sea Island cotton. Cotton growing statistics are in the safe hands of Prof. John Todd. The issue winds up with "notes on current literature," which although not pretending to cover the whole ground of cotton literature, are by no means the least important feature of the Journal.

We commend this periodical to the notice of all interested in the development of cotton. [EDITOR.]

Correspondence

NATURAL CROSS-POLLINATION IN INDIAN LINSEED.

TO THE EDITOR OF THE *Agricultural Journal of India*.

SIR,—Our attention has been drawn to a paper entitled "Linseed (*Linum usitatissimum*) hybrids" in the previous number of the *Agricultural Journal of India* (XIX, 1924, pp. 28–31) by Dr. R. J. D. Graham and Mr. S. C. Roy, in which it is stated that *the occurrence of natural cross-pollination of linseed has not previously been noted in India*. This statement is not correct. In October 1910 we published a paper—The economic significance of natural cross-fertilization in India—in the *Memoirs of the Department of Agriculture in India (Botanical Series)*, III, 1910, pp. 281–330, in which the occurrence of natural cross-pollination in single plant cultures of linseed in India was for the first time recorded. This is referred to in the *Handbuch der landwirtschaftlichen Pflanzenzüchtung*, Vol. III, 1922, p. 49. In December 1919, we published a further paper—Studies in the pollination of Indian crops I—in the *Memoirs of the Department of Agriculture in India (Botanical Series)*, X, 1919, pp. 195–220, in which the results of our studies on the flowering and pollination (including the occurrence of natural cross-pollination) of Indian linseed are set out in great detail together with the necessary illustrations. Between 1916 and 1918 no less than 21 cases of natural cross-pollination between the unit species of Indian linseed were observed and investigated. These various publications appear to have escaped the notice of Messrs. Graham and Roy.

PUSA :
9th January, 1924.

Yours faithfully,
ALBERT HOWARD.
GABRIELLE L. C. HOWARD.

NEW BOOKS

ON AGRICULTURE AND ALLIED SUBJECTS

1. Farm soil and its improvement, by Sir John Russell. Pp. 126 +37 plates. (London : Ernest Benn, Ltd.) Price, 7s. 6d. net.
2. The Micro-organisms of the Soil, by Sir John Russell and Members of the Biological Staff of the Rothamsted Experimental Station. Pp. vii+188. (London : Longmans, Green & Co.) Price, 7s. 6d. net.
3. The Foundations of Indian Agriculture, by H. Martin Leake, M.A., Sc.D. Second Edition. (Cambridge : W. Heffer and Sons.) Price, 7s. 6d. net.
4. Diseases of Crop Plants in the Lesser Antilles, by W. Nowell, D.I.C. Pp. 382+150 figs. (London : West India Committee.) Price, 12s. 6d. net.
5. Successful Spraying, and how to achieve it, by P. J. Fryer. Pp. 154. (London : Ernest Benn, Ltd.) Price, 7s. 6d. net.
6. Agricultural Implements, by G. H. Purvis. Pp. iv+110. (London : Ernest Benn, Ltd.) Price, 2s. 6d. net.
7. Vegetable Crops, by Homer C. Thompson, B.Sc. Pp. ix+478. (London : McGraw-Hill Publishing Co.) Price, 22s. 6d. net.
8. The Principles of Insect Control, by Robert A. Wardle and Philip Buckle. Pp. xvi+295. (London : Longmans, Green & Co.) Price, 20s. net.

THE following publications have been issued by the Imperial Department of Agriculture in India since our last issue:—

Memoir.

1. Studies in Indian Oil Seeds, No. 2. Linseed, by Gabrielle L. C. Howard, M. A.; and Abdur Rahman Khan. (Botanical Series, Vol. XII, No. 4.) Price, R. 1-4 or 2s.

Bulletins.

2. Bee-keeping, by C. C. Ghosh, B.A. (Pusa Bulletin 46 ; Second Edition.) Price, Rs. 2.
3. The Prevention of Nuisances Caused by the Parboiling of Paddy, by J. Charlton, M.Sc., A.I.C. (Pusa Bulletin 146.) Price, As. 5.
4. List of Publications on Indian Entomology, 1922 (compiled by the Imperial Entomologist). (Pusa Bulletin 147.) Price, As. 7.
5. The Relative Responsibility of Physical Heat and Micro-organisms for the Hot Weather Rotting of Potatoes in Western India, by S. L. Ajrekar, B.A., and J. D. Ranadive, B.Ag. (Pusa Bulletin 148.) Price, As. 5.
6. A Study of the Factors Operative in the Value of Green Manure, by P. E. Lander, M.A., D.Sc., A.I.C., I.A.S. ; B. H. Wilsdon, M.A., I.E.S. ; and M. Mukund Lal, L.Ag. (Pusa Bulletin 149.) Price, As. 5.

Reports.

7. Review of Agricultural Operations in India, 1922-23. Price, R. 1-10.
8. Proceedings of the Second Meeting of Veterinary Officers in India held at Calcutta from 26th February to 2nd March, 1923 (with appendices). Price, R. 1-12.

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THE TAILOR-BIRD (*ORTHOTOMUS SUTORIUS*).

Original Articles

SOME COMMON INDIAN BIRDS.

No. 27. THE TAILOR-BIRD (*ORTHOTOMUS SUTORIUS*).

BY

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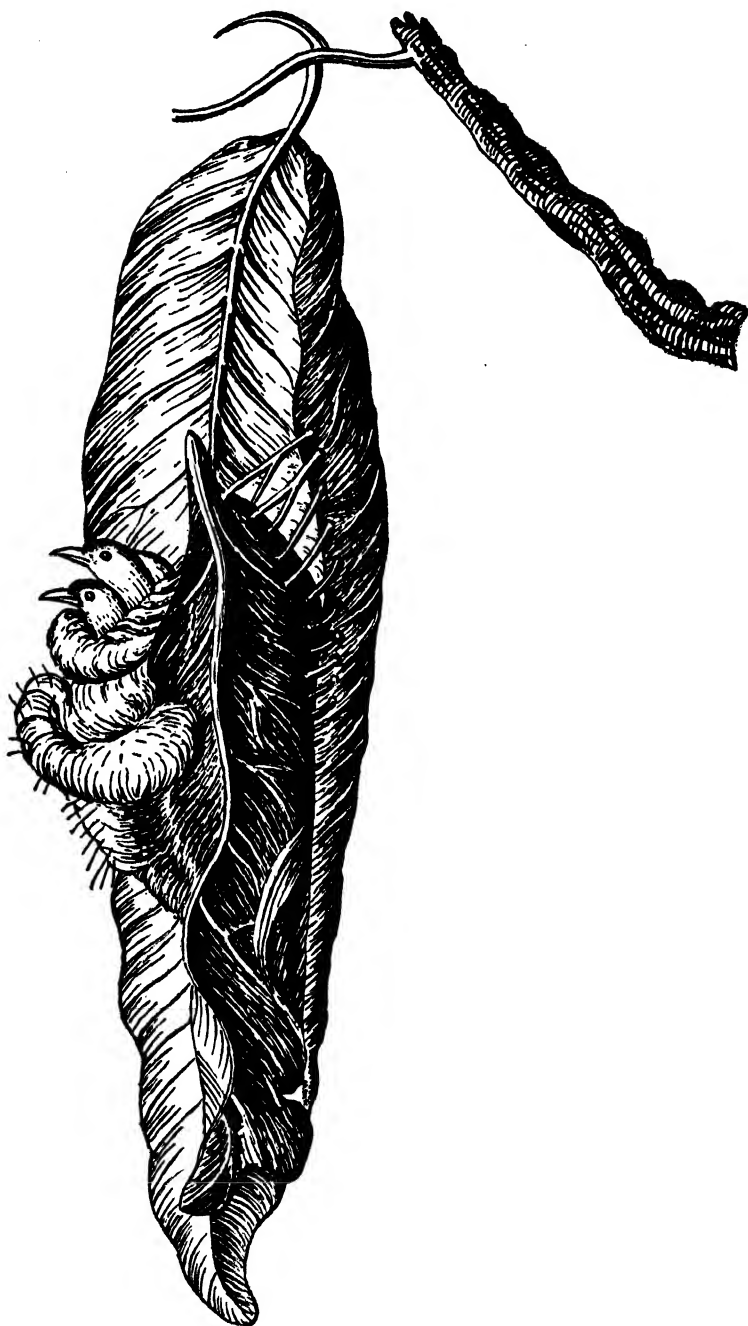
THE Warblers include a very large number of kinds of small birds which, with few exceptions, are plainly coloured and alike in both sexes. Over one hundred species occur within Indian limits, many being migrants, passing the summer in Central or Northern Asia, whilst others are permanent residents in the Plains and lower ranges of the Hills. Amongst these latter are included the Tailor-birds, so called from the remarkable skill which they display in the construction of their nests which are placed in a receptacle made by sewing together the edges of one or more leaves, and of these little birds the most common and widely-distributed is the Indian Tailor-bird (*Orthotomus sutorius*). This is a tiny greenish-brown bird, whitish below, in general appearance like a wren, but with a decidedly longer tail; if further description is needed, it may be noted that the forehead is reddish, shading off into ashy-grey on the back of the head, and that on each side of the neck there is a short black bar or spot, usually concealed but plainly visible when the bird stretches its neck to utter its note, which it is doing continually. Indeed, as Cunningham has so aptly put it, "whenever memory reverts to the experiences of summer in the Plains of India, it can hardly fail to recall the loud

shouts of the Tailor-birds, as they travel about ceaselessly among the shrubs. Even at those times of day when the breathless heat and cruel glare have reduced almost all other birds to relative silence; when even the crows sit about in pairs in the shade, gasping with widely gaping bills and incapable of anything beyond whispered conversation, and when the still and fiery air is only rarely disturbed by the querulous whistle of a kite, even then the Tailor-birds are all alive with noisy excitement. Whilst listening to them, or to the cries of other loud-voiced small birds, one realizes the beauty of the dispensation that has decreed that in the animal kingdom there should be no necessarily direct ratio between size and vocal power; an elephant with a voice on the scale of that of a tailor-bird would have been a nuisance to a whole district! Even the longest use and wont leave it a ceaseless marvel how such pygmies can manage to make such a hubbub, whilst they run and creep about among the bushes, more like little brown mice than any feathered creatures. They have two common calls, the first consisting of an urgent repetition of the syllable 'pēēt,' and the second, even more insistent and sounding, 'pe peep, pe peep, pe peep, pe peep.' Long after most other birds are silent; after even the crows and mynahs have finally settled down for the night, and only an occasional belated kite is audible, their call may still be heard issuing from the flower-beds and shrubberies, where the birds continue to run mouse-like about in the gathering gloom, jumping after the insects lurking among the leaves. When highly excited over anything they shout their loudest, and, with their tails so excessively elevated that they come to point obliquely forwards over their backs, look more like demented wrens than anything else. Whilst engaged in hunting over a shrub they run quickly along the twigs, shouting noisily all the while, and every now and then snatching at insects, and, even when flying, they continue to call aloud with a reckless expenditure of breath." The above has been quoted at length, as it seems to be a charming character-sketch of the little bird in question, which, although inconspicuous and apt to be overlooked, will now perhaps be recognizable to our readers. The typical race, as shown on our

plate, of the Indian Tailor-bird (*O. sutorius sutorius*) occurs throughout the Plains and lower Hills of India, Ceylon, and North and Central Burma, being replaced in Southern Burma, Siam and the Malay Peninsula by the Malay Tailor-bird (*O. sutorius maculicollis*), which differs by having white streaks on the ear-coverts.

As noted above, Tailor-birds are mainly insectivorous in their diet. The late Mr. C. W. Mason examined the stomach-contents of four birds at Pusa and found them to consist entirely of insect remains, mainly of small beetles, bugs, ants and flies; Mr. D'Abreu found much the same in the case of three birds examined at Nagpur. They seem, therefore, to be useful little birds to have in a garden.

The breeding-season of the Indian Tailor-bird is mainly in June and July, but nests may be found from April until August. The structure and design of birds' nests in general may vary from just nothing at all, the eggs being laid on the bare ground, to elaborate mounds such as are constructed by the Bower Birds, but for ingenuity, as applied to its construction and concealment, the Tailor-bird's nest is hard to beat. Pennant seems to have been the first to give any description of it and we reproduce the rather quaint figure given in his *Indian Zoology* (second edition; 1790) where he says that in India "the brute creation are more at enmity with one another than in other climates; and the birds are obliged to exert unusual artifice in placing their little broods out of the reach of an invader. Each aims at the same end, though by different means. Some form their pensile nest in shape of a purse, deep, and open at top; others with a hole in the side; and others, still more cautious, with an entrance at the very bottom, forming their lodge near the summit. But the little species we describe, seems to have greater diffidence than any of the others: it will not trust its nest even to the extremity of a slender twig, but makes one more advance to safety by fixing it to the leaf itself. It picks up a dead leaf, and, surprising to relate, sews it to the side of a living one, its slender bill being its needle, and its thread some fine fibres; the lining, feathers, gossamer, and down. Its eggs are white. The colour of the bird light-yellow: its length three inches,



Nest of the Tailor-bird amongst mango leaves (Pennant's *Indian Zoology* (1790), Pl. 10.)

its weight only three-sixteenths of an ounce, so that the materials of its nest, and its own size, are not likely to draw down a habitation that depends on so slight a tenure." So far as it goes, Pennant's account is fairly accurate except in the statement that the bird picks up a dead leaf and sews it on to the side of a living one. The dry leaves which are often found attached to the outside of the nest are accounted for by the fact that these leaves, which have originally been pierced by the bird whilst they are still living and attached to the tree or plant, often die and decay *in situ*, either as a direct result of the injury caused to them or by interference with the free access of air to the tissues.

The nest may be placed at any elevation, such as high up in a mango-tree or low down in a brinjal-plant but more usually they are built comparatively low down, often within a couple of feet of the ground. The kind of leaf selected seems to be rather immaterial, provided that it is fairly large and sufficiently strong to hold the strain of the stitches, and in gardens the leaves of mango, guava and brinjal are often used. As a rule only one or two leaves are used but occasionally, when the nest is placed on a plant with small leaves, such as oleander, a dozen leaves may be fastened together. Generally, the nests hang down more or less vertically, as shown in Pennant's figure, but sometimes they lie almost horizontally with the opening between the lower edges of the leaves, so that the nest is well protected in rainy weather.

The actual construction of the nest has been observed by Mr. A. G. Pinto, as reported by Dewar in his *Birds of the Plains*. In this case the nest was placed in the leaf of a *Dracæna* plant growing on a verandah and we cannot do better than quote our authority for what took place:—"One of the leaves of the plant was so curved that its terminal half was parallel with the ground. Upon this she commenced operations. The first thing she did was to make with her sharp little beak a number of punctures along each edge of the leaf. In this particular case the punctures took the form of longitudinal slits, owing to the fact that the veins of the *Dracæna* leaf run longitudinally Having thus prepared the leaf, she disappeared for a little and returned with a strand of

cobweb. One end of this she wound round the narrow part of the leaf that separated one of the punctures from the edge; having done this, she carried the loose end of the strand across the under surface of the leaf to a puncture on the opposite side, where she attached it to the leaf and thus drew the edges a little way together. She then proceeded to connect most of the other punctures with those opposite to them, so that the leaf took the form of a tunnel converging to a point. The under surface of the leaf formed the roof and sides of the tunnel or arch. There was no floor to this, since the edges of the leaf did not meet below, the gap between them being bridged by strands of cobweb. This was a full day's work She next went on to line with cotton this *cul-de-sac* which she had made in the leaf. She, of course, commenced by filling the tip, and the weight of the lining soon caused the hitherto horizontal leaf to hang downwards, so that it eventually became almost vertical, with the tip pointing towards the ground. When lining the nest the bird made a number of punctures in the leaf, through which she poked the lining with her beak, the object of this being to keep the lining *in situ* All this time the edges of the leaf that formed the nest had been held together by the thinnest strands of cobweb, and it is a mystery how these can have stood the strain. However, before the lining was completed, the bird proceeded to strengthen them by connecting the punctures on opposite edges of the leaf with threads of cotton. Her *modus operandi* was to push one end of a thread through a puncture on one edge and the other end through a puncture on the opposite edge of the leaf. The cotton used is soft and frays easily, so that that part of it which is forced through a tiny aperture issues as a fluffy knob, which looks like a knot and is usually taken for such. As a matter of fact, the bird makes no knots; she merely forces a portion of the cotton strand through a puncture, and the silicon which enters into the composition of the leaf catches the soft, minute strands of cotton and prevents them from slipping Sometimes the connecting threads of cotton are sufficiently long to admit of their being passed to and fro, in which case the bird utilizes the full length."

It is only the hen-bird which constructs the nest. Although the two sexes are coloured much alike, in the breeding-season the male bird acquires very elongated middle tail-feathers, projecting about two inches beyond the normal length of the tail, so that the sexes are readily distinguishable. We cannot say whether his extra length of tail is an impediment to nest-building or whether it makes him too proud to work or whether he is merely lazy ; but to the hen-bird must be given all the credit of the wonderful method of nest building. Aitken, however, in his *Common Birds of Bombay*, implies that it is the cock-bird which builds.

The leaves containing and concealing the nest are fastened together with any suitable material that is available such as cobweb, caterpillar silk, thread, wool, or vegetable fibres. When a nest is being built near a house the bird will often make use of threads of cotton or loose strands from a coir mat. Jerdon says, "I have seen a Tailor-bird at Saugor watch till the native tailor had left the verandah where he had been working, fly in, seize some pieces of thread that were lying about, and go off in triumph with them ; this was repeated in my presence several days running."

The nest itself is a neat cup, about three inches deep and two inches in diameter, constructed of wool, cotton, with a few hairs and fine vegetable fibres, the cavity being always very softly lined. Three or four (more frequently three) eggs are laid, measuring about 16 by 12 mm., the ground-colour being either reddish-white or pale-bluish-green, the former being the more common, but all the eggs in any one nest always belong to one or the other type ; the markings on the eggs consist of blotchings and clouds tending to form a bold irregular cap around the larger end, and also of smaller, brownish-red specks and splashes scattered more or less over the whole surface of the shell. When sitting on the eggs the hen-bird lies very close and does not usually fly out until the nest is actually touched or shaken.

The young birds are well looked after by their parents for some time after they have left the nest and small family-parties, consisting of the parents and their young, may often be seen at that time of the year.

WHEAT FORECASTS IN THE PUNJAB.

BY

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VALUE OF CROP STATISTICS.

IN India the main source of Government income has always been land revenue. As long as this was collected in kind, there was no urgent necessity for the preparation of crop statistics ; but when cash rates were imposed, it became desirable for the Government to get some estimates of the actual outturn of the crops from the sale of which the cash revenue required would be obtained. This has been particularly necessary in a province like the Punjab, where the landowners are mainly small proprietors, cultivating their own holdings, and where, therefore, it is very difficult to deduce assessment rates from the rents paid by the tenants to landowners. But the War gave an additional importance to estimates of outturns of food-grains. At that time the outturn of food-grains ran short of requirements all over the world, and in every country Governments began to estimate their stocks in hand and their probable requirements. India being a self-supporting country, the problem did not arise there so acutely, but large exports during the War followed by a particularly bad harvest in 1920-21 caused a shortage, which caused prices to rise considerably. The export of wheat was prohibited under a law framed to meet War emergencies. This action gave rise to great "controversy, the sterile consumer of time and energy."¹ Great doubt was felt as to whether the stocks in hand were or were not adequate for feeding the population. The difficulty of coming to an estimate as to their amount, and the

importance to Government politically of securing that the population had enough food to live on, all drew increased attention to the value of accurate crop statistics.

CROP STATISTICS ORIGINALLY PREPARED FOR LAND-
REVENUE PURPOSES.

These are, however, recent developments and the methods at present in force were based originally on the requirements of the land-revenue system. It was Akbar who first substituted a cash assessment for payments of land revenue in kind. He "fixed his claim at one-third of the gross produce, and in order to realize the revenue on this basis his officials determined the average yield of every crop grown in the country, and fixed cash rates representing one-third of this average yield valued on the results of ten years' experience. The area sown with each crop was recorded season by season, and the demand on each peasant was calculated by applying the sanctioned rates to the area which he had cultivated."¹ "The seasonal crop statistics were an essential feature of the regulation system of assessment. These statistics were not compiled by the village accountants, who were at this period servants of the village, and not of the State; season by season the measurers and the writers appeared on the scene, and if their emoluments were in part at least a charge on the peasants, the burden must have been heavy."² Though these methods were improved on by the British Government, the principle of assessment remained the same. "The rule laying down the standard of assessment is as follows:—'The assessment of an estate will be fixed according to circumstances, but must not exceed half the value of the net assets,' a phrase which is defined as meaning 'the average surplus which the estate may yield after deduction of the expenses of cultivation, including profits of stock and wages of labour.' When the rents are fair competition rents, 50 per cent. of the rental is considered to be the measure of the half assets share

¹ Moreland. *India at the death of Akbar*, IV, i.

² Moreland. *India at the death of Akbar*, III, ii.

of rented land and the rates ascertained from these rents for all classes of soil are applied to the whole cultivation, whether by tenants or by the owners. The ascertainment of the rental is a comparatively easy matter with our present records wherever cash rents prevail, but considerable difficulty is encountered in converting produce rents into a cash rate. The area of each crop is of course known, but estimates have to be made of the outturns of each crop, the actual share received by the landlord and the prices obtained by him for his produce; all of which, owing to the uncertainty involved, are probably usually under-estimated. In practice, it is recognized that there are many reasons which may justify a Settlement Officer in assessing below the maximum standard, but he is required to state as accurately as possible what the half net assets are, and to give good reasons for any proposal to fix the Government demand much below that standard. No particular fraction of the *gross produce* is prescribed as the limit of the land revenue demand, the only limit being that just mentioned, viz., half the value of the net assets."¹ It is clear, therefore, that while a great deal of trouble has been taken to get accurate crop statistics for the purposes of assessment, yet with that object in view a Settlement Officer will always be afraid to impose a higher rate than is consistent with absolute safety. If he over-estimates the gross produce there is a danger of the settlement breaking down; if he under-estimates no great harm ensues except the slight loss to Government. His estimate is, therefore, like an engineer's estimate of the breaking strain of a bridge. It is essential that he should provide a large margin for safety. He is moreover an officer who moves about amongst the people and is bound to be influenced by the "inherent pessimism of the farmer"² in estimating the produce of his land. For all these reasons, while the method of obtaining crop statistics for settlement purposes has great value, there is an inevitable bias in the direction of under-estimating the outturn.

¹ *Punjab Administration Report*, 1922-23, Vol. I, para. 258.

² Stuart, G. A. D. "The seasonal factor in crop statistics: A method of correcting for the inherent pessimism of the farmer." *Agri. Jour. India*, XIV, 2, April 1919.

PRESENT DAY IMPORTANCE OF PUNJAB WHEAT STATISTICS
FOR THE LIVERPOOL WHEAT MARKET.

For land-revenue purposes what was required was not so much accurate statistics of outturn as a conventional figure on which a Settlement Officer could base his assessment. But with the development of the wheat export trade, combined with the possibility of the food supply of the population falling short of what is vitally necessary, a desire has arisen for getting results more in accordance with actual facts. The development of world's market of wheat is a modern phenomenon, and in this respect wheat together with rice and barley is to be differentiated from other food-grains such as *bajra* (*Pennisetum typhoideum*) and *jowar* (*Sorghum vulgare*) whose market is limited to India. "Under the rule of Rome the ports of the Mediterranean were united into a coherent market of wheat, and were indeed connected with a network of good roads. But during the greater part of history, few places, that were not near to great waters, could draw any considerable supply from distant lands, to meet their urgent demand when faced by a continued deficiency of their harvests."¹ "Indian records extending back into the eighteenth century show violent fluctuations of prices even in great central markets, such as Delhi: they show much more violent changes in secondary markets; while, in places remote from any metalled road, their movement upwards was limited only by the price of a man's life, after a series of bad harvests; and by the value of the grain as fuel, after a series of good harvests. Gradually the local unevennesses were smoothed out by the making of metalled roads and railways. Thus Sir Theodore Morison tells us that in the eighteenth century, and even later, a village of Northern India, which did not lie on its one great metalled road, and had no share in its scanty water communication, was in effect isolated: there was but slender accommodation in shallow grain pits for the surpluses of successive good harvests: and after bad harvests when those pits were exhausted, there was

¹ Marshall. *Industry and Trade*, App. I, i. Kingsley in *Hyperion* (Ch. XX) gives a picturesque description of the wheat export trade from Alexandria to Rome

practically no further reserve on which to draw : so the price of the village went its own way, with but little reference to the prices even of the neighbouring country. But now 'the whole of Northern India is practically one market for food-grains, and the price of wheat in a district in which the crops have failed is the same, with but a very small addition for the cost of carriage, as the price in a district which had a bumper harvest.' In regard to India generally he concludes that before 1850 prices fluctuated violently, and fluctuated in different localities independently. After 1860 they were comparatively stable, and fluctuated simultaneously."¹ "The fact that wheat is an important article of international trade is not solely due to its popularity as a food. There are several other foods that are more widely consumed than wheat; there is milk, for instance, which is not an object of international trade at all. Wheat possesses special qualities that make it easy to buy and sell it. It does not deteriorate quickly; it can be eaten many months after it ripens; it can be easily carried from place to place without suffering much harm; it can be stored without loss; and, what is of almost more importance than these, it can be classified and graded into well-known kinds and can then be sold by description. Wheat at Karachi can be sold in Liverpool without moving it from Karachi, and without sending a sample to the buyer."² The principal exporting countries are as follows :—

Wheat exports (million tons).³

				Principal month of export ⁴
		1913	1921	
1	Australia	1.2	2.8	February
2	Argentina	2.8	1.6	March
3	India	1.4	2.7	July
4	United States	2.7	7.6	September
5	Russia	3.3	0	October
6	Canada	3.5	4.0	November

The stoppage of Russian supplies has necessitated a great increase of outturn in other countries. This has been especially

¹ Marshall. *Industry and Trade*, App. I, i.

² Calvert. *Wealth and Welfare of the Punjab*, p. 144.

³ *International Year Book of Agricultural Statistics, 1909-1921*, pp. 252-257.

⁴ Weld. *The Marketing of Farm Products*, Ch. XII.

developed in United States. The Indian source of supplies is not so important in its amount as in the time when it arrives. The relatively small supplies from Australia and the Argentine are exported in February and March, the main supplies from the United States and Canada do not come till September and November. Indian wheat exported in July arrives at a time when the American and Canadian crops can only be approximately estimated. Should the carry-over from the last year be small and the Australian and Argentine crops be below average, the Indian wheat exporter may have the market at his feet, and be able to charge what he likes for his produce. The amount of the Indian wheat outturn has therefore a world-wide importance, and as the Punjab has 40 per cent. of the total Indian wheat acreage, the value of a correct forecast of the outturn of this province is obvious.

COMMERCIAL COMMUNITY APPROACH GOVERNMENT.

With the development of the Indian wheat export has come an intensified desire for accurate crop statistics. "In 1883, a leading firm of Liverpool merchants interested in the wheat trade represented to the Secretary of State for India, through a member of Parliament, that the publication of information about crops in India, somewhat on the plan adopted by the United States Department of Agriculture, would be useful to persons engaged in business with that country."¹ Originally the statistics of outturn were prepared after the crop was gathered, but the commercial community found that this was too late to be of any service to them. The Government, therefore, decided to issue crop forecasts in advance so that the exporters might be in a position to estimate what amount would be forthcoming. It is, therefore, clear that these crop forecasts were mainly intended for the benefit of commercial people, though Government took care to safeguard itself by saying that they were primarily (a) for the general information of the public, and (b) for the information of Government, and only *secondarily*

¹ *A Manual on the Preparation of Crop Forecasts in India* (Department of Statistics, India), Ch. I.

for the benefit of the trade. But though these crop statistics were required now mainly for commercial rather than land-revenue purposes, the method of their collection remained essentially the same and tended to suffer from the same under-estimate as previously.

WHEAT CROP FORECASTS.

Four forecasts each were prepared for the principal exporting crops of wheat and cotton and a lesser number for four other crops. Of these the first two forecasts for wheat and cotton deal with area only and are admittedly rough estimates. The last two forecasts are the important ones. The third forecast is issued in April and gives the area and outturn at the time of harvest. The fourth forecast, which is issued in the middle of May, gives estimates when the crop is nearly harvested. The two forecasts generally approximate to each other though in years such as 1923 when the rain damaged crops on the threshing floor the estimates may differ considerably. These last two reports stand on a different footing from the preliminary ones both as regards objects and constitution; for, whereas the last two reports being largely concerned with outturn are estimates of the quantity of crop actually to be handled, the earlier reports are only aids to conjecture as to what that quantity will be.¹

PROPOSAL TO HAVE SEPARATE YIELD ESTIMATES FOR EACH VILLAGE.

In compiling such forecasts, very accurate estimates of area can be obtained from the village *patwaris*, who are required at each harvest inspection to note on the area under each particular crop. But it is in estimates of yield that difficulties arise. The outturn of a particular year can be obtained if we know its area in acres and the yield per acre, provided the yield is uniform over the area. If the yield is not uniform then it is impossible to obtain an accurate measure of the outturn, because whatever kind of average we take,

¹ *Manual on the Preparation of Crop Forecasts in India* (Department of Statistics, India).

whether the mean, the mode or the arithmetical mean, in any case the total area multiplied by this average does not equal the sum of the small areas over which the yield is uniform multiplied by their respective yields, which is the true outturn.* To illustrate this, suppose a district in which there are two tahsils, one containing 200,000 acres of irrigated wheat with a yield of 20 maunds an acre and the other containing 10,000 acres of unirrigated wheat yielding 10 maunds an acre, the actual outturn is 41 lakh maunds, whereas the total area being 210,000 acres and the arithmetical mean of the yield being 15 maunds per acre the outturn obtained by multiplying the area by average yield is 31·5 lakh maunds, which bears very little relation to the actual outturn. In cases where the yield is nearly uniform the difference would not be so great and a fairly accurate result may be obtained by taking the average for the areas. The previous practice has been for the Director of Agriculture to estimate normal outturns for unirrigated and irrigated areas for the district as a whole. These estimates are based on the Tahsildars' estimates of tahsil average yields and modified by the Director of Agriculture's personal experience, and by that of the Deputy Director of Agriculture in districts where such an official has been appointed. The arrangements suggested, however, should lead to more accurate results. The yields in different areas of a district vary enormously with inevitable error in the estimate. The proposal is, therefore, to get a yield estimate from each *patwari* (village accountant) for each class of land in his village, i.e., *sailab* (irrigated by percolation), *barani* (irrigated by rainfall), *chahi* (irrigated by well) and canal irrigated. In this way a separate yield estimate will be obtained for each small area over which the yield is uniform. This method will do away with all the inaccuracies of estimates which inevitably follow from an average yield over

* For let a_1, a_2, \dots, a_n be small areas over which the yield is uniform.

y_1, y_2, \dots, y_n be the yields per acre of those areas.

Then the total outturn is $y_1 a_1 + y_2 a_2 + \dots + y_n a_n$. But this does not equal the average yield \times the total area which is $\frac{1}{n} (y_1 + y_2 + \dots + y_n) (a_1 + a_2 + \dots + a_n)$.

Here the average yield is taken as the arithmetic mean of all yields, but similar arguments would apply for an average based on any other principle.

the whole district. The *patwari* having given his estimate of yield in this way the area under each crop is known accurately from the land-revenue papers, and each *patwari* can, therefore, estimate the outturn of his village. A forecast of considerable accuracy can thus be obtained, provided the *patwari*'s estimates of yields are accurate.

ESTIMATES SHOULD BE IN MAUNDS AND SEERS PER ACRE
RATHER THAN IN PERCENTAGES OF NORMAL YIELD.

Hitherto we have been considering the question of average over a district, but the term average is also used in connection with the average crop in a particular area taken over a series of years, and it was originally considered impossible for the *patwari* to give an estimate of yields in maunds and seers per acre. It was thought that he could only give his impression of the particular crop as being a good or bad one in terms of a percentage of the average yield.¹ For this purpose the Director of Land Records worked out a quinquennial average based on actual crop experiments taken on small areas which were considered typical or average. But apart from the possibilities of errors in such experiments the question arose in what way these areas were average. Statistically there are three such kinds of averages. (1) The mode, i.e., the figure which most frequently occurs in a series of varying homogeneous quantities of which the normal or average is required. (2) The median, i.e., the figure which divides the series of varying quantities in two equal parts; in other words, a figure such that the number of quantities in excess of it are equal to the number below it. (3) The ordinary arithmetical mean or average, that is, the sum of the quantities considered divided by their number. The fields on which such experiments were conducted would naturally give a result which was nearer the mode than the arithmetical mean. A Settlement Officer, in arriving at the rates of yield to be adopted for assessment purposes in addition to considering the results of actual crop experiments, wisely places a good deal of dependence on the

¹ *Manual on Preparation of Crop Forecasts in India*, Ch. II. *Report of the Indian Sugar Committee*, para. 361. *Agri. Jour., India*, XIV, 2, April 1919.

results of his personal local enquiries from cultivators and others supplemented of course by his own observations. Such results tend pretty obviously to give a 'modal' average (or 'mode') rather than an arithmetical average or 'mean.' Fields for practical experiment by crop-cutting and weighing are selected generally in the light of an instruction to select 'average fields in an average village.' Thus the assumption of an average is a fundamental feature of the whole process, so that the experimental investigation moves more or less in a circle. If the man on the spot really knew the norm, or the average, and really calculated what percentage of that norm the actual crop represents, he would have to begin by making up his mind how many maunds and seers on an average each acre would produce. He really knows and does none of these things. Only one of them is essential, viz., the estimate of the number of maunds and seers to the acre, for the purposes of the forecast, and it is this estimate which we should endeavour to make the man on the spot prepare. For these reasons it seems desirable that the *patwari* should give the estimate in maunds and seers and not in percentages of an assumed normal crop. It is true that in so doing he will tend to under-estimate the outturn, (1) because, as has been pointed out above, the whole land-revenue assessment has a bias in favour of under-estimating,¹ (2) because the zemindars, on consultation with whom he will largely base his estimate, will always under-estimate their outturn with the object of obtaining a low assessment of land revenue, (3) because of the "inherent pessimism of the farmer"² which is notorious throughout the world. But in spite of this tendency to under-estimate, the relative values of *patwari*'s estimates of yield have a very fair accuracy. The Punjab *patwari* is generally in close touch with all matters affecting the agriculture of his circle, and it would be impossible to find in the Punjab instances such as that quoted from Madras "where no village accountant kept any accounts and where all figures were invented at the close of the year."³ The

¹ P. 234.

² Stuart. *Agri. Jour., India*, XIV, 2, April 1919.

³ Id.

tendency to under-estimate will be more or less uniform from year to year, and it would be better to correct such an under-estimate by adding the necessary percentage to the total outturn rather than by attempting to doctor the result of each *patwari* in each village.

ESTIMATES OF OUTTURN AND CONSUMPTION.

But though provincial estimates based on the *patwari's* estimates of yields for particular class of lands and villages will lead to an increased accuracy, the present method of taking district averages of irrigated and unirrigated crops has furnished results which are admittedly of great value to exporters. These estimates are given in the Season and Crop Reports. It is generally believed that exporters arrive at an approximation to the true outturn by adding about 33 per cent. to the official figures. Probably the official figures are nearer the true outturn than the exporters imagine. We may assume then that the actual outturn is between the official figures and an amount 33 per cent. in excess of that. Let us suppose for the moment that the actual outturn is the official outturn multiplied by $1+x$, where x is the undetermined percentage to be added to the official estimate to arrive at the true figures—(x lying between 0 and $\frac{1}{3}$). This involves the assumption that the percentage under-estimate is the same from year to year, but that is a perfectly reasonable assumption, as, if there is an under-estimate, the same cause will act on it in successive years. If from this estimate of outturn we deduct the amount required for seed consumption within the province, and net exports (i.e., total exports less imports), we shall have the amount added to the stocks in hand in the province during the year. This amount may be negative. If it is added to the carry-over from the preceding year we shall have the total stocks in hand at the end of the year.

ESTIMATES OF WHEAT CONSUMPTION MUST TAKE INTO ACCOUNT THAT OF OTHER FOOD-GRAINS.

The estimates for consumption and stocks in hand can only be approximate, but an endeavour will be made to show that such

estimates may nevertheless be combined with the estimates of outturn for purposes of mutual check. It is clear that in estimating consumption other food-grains must be taken into consideration as well as wheat, and estimates of their outturn are also, therefore, necessary. These have also been taken in a similar manner to that of wheat from the Season and Crop Report. Estimates of outturn of other food-grains are compiled in a very similar manner to those for wheat, and it is reasonable to assume that if they are under-estimated, the amount of under-estimate will be proportional to that for wheat.

DEDUCTIONS FOR SEED AND EXPORTS.

In making such estimates only round figures are of any value, and therefore the estimates will only be given in million tons to one decimal place. The deductions for seed are relatively small and an approximate estimate for seed is, for wheat, about 30 seers per acre (i.e., of the area over which it was sown¹), and for other food-grains 5 per cent. of the outturn. The exports are obtained from the Internal Trade Report which has unfortunately been discontinued though exporters have strongly pressed for its renewal and proposals for that purpose are under consideration. The figures appended, however, will only give exports up to the year 1921-22 after which the Internal Trade Report was discontinued. The export figures may be taken to be strictly accurate within the limits necessary for the purposes of this discussion.

CONSUMPTION ESTIMATES.

It is in making estimates of consumption that there is the greatest possibility of error. Popular estimates vary from $\frac{3}{4}$ to 1 seer per day per individual. Sir Ganga Ram's figure for the whole of India works out to about half a seer per individual,² but this is probably too small for the Punjab, with a strong manly agricultural

¹ Roberts. *A Text-book of Punjab Agriculture*, p. 97.

² Sir Ganga Ram. *Agriculture: A Profession*. Address delivered at the Agricultural College, Lyallpur, on 27th March, 1923.

population. We may take therefore as a working hypothesis that the wheat consumption lies between $\frac{1}{2}$ and 1 seer per day per individual, and for this purpose the nutritive value of a seer of other food-grains may be equated to that of a seer of wheat. As the Internal Trade Report deals with export from the Punjab, including Indian States, Delhi and North-West Frontier Province, it is necessary to check the consumption of the whole of this area. There are, however, certain Indian States for which there are no outturn returns. They are, however, Hill States which are self-supporting and from which the exports are negligible. The argument will not, therefore, be affected by excluding them from the population statistics on which consumption is based and also from the food outturn figures, and this has been done. The population of the area under consideration is 27 millions. Half a seer per day for this population amounts to 4.5 million tons. The actual consumption is assumed to be 4.5 multiplied by $1-y$, where y lies between 0 and 1. As the statistics given in the Internal Trade Report are for the financial year while the Season and Crop Report deals with the agricultural year, the wheat and gram statistics are in each case those of the succeeding year, e.g., the wheat and gram statistics for the financial year 1913-14 are taken from the Season and Crop Report of 1912-13. Other food-grains are all *kharif* crops with the exception of barley, the amount of which is so small that no great error will be caused by classifying it with the other food-grains and including the amount a year previously. It is impossible to isolate barley as there are no separate statistics given for the export of barley which is classified with other food-grains. This will serve to show how the following statement is arrived at :—

Wheat consumption (figures in million tons) for Punjab including Indian States, Delhi and N. W. F. Province.

1	2	3	4	5	6	7	8	9
Year	Outturn	Seed	Balance	Net exports	Balance for consumption	Consumed	Stocks over	Net stock carried over
1912-13	$\begin{Bmatrix} \text{Wh. } (1+x) \\ \text{G.} \\ \text{F.} \end{Bmatrix}$ 4.1 1.1 1.9	$\begin{Bmatrix} 0.3 \\ 0.1 \\ 0.1 \end{Bmatrix}$	$\begin{Bmatrix} 3.8 \\ 1.0 \\ 1.8 \end{Bmatrix}$ (1+x)	$\begin{Bmatrix} 1.1 \\ 0.2 \\ 0.3 \end{Bmatrix}$	$\begin{Bmatrix} 2.7+3.8x \\ 0.8+1.0x \\ 1.5+1.8x \end{Bmatrix}$	4.5÷4.5 y	5.0÷6.6 x-4.5-4.5 y	a±0.5÷6.6 x-4.5 y
1913-14	$\begin{Bmatrix} \text{Wh.} \\ \text{G.} \\ \text{F.} \end{Bmatrix}$ 3.4 0.8 2.0	$\begin{Bmatrix} 0.3 \\ 0.0 \\ 0.1 \end{Bmatrix}$	$\begin{Bmatrix} 3.1 \\ 0.8 \\ 1.9 \end{Bmatrix}$	$\begin{Bmatrix} 0.9 \\ 0.4 \\ 0.2 \end{Bmatrix}$	$\begin{Bmatrix} 2.2-3.1x \\ 0.4-0.8x \\ 1.7-1.9x \end{Bmatrix}$	4.5÷4.5 y	4.3÷5.8 x-4.5-4.5 y	a±0.3±12.4 x-9.0 y
1914-15	$\begin{Bmatrix} \text{Wh.} \\ \text{G.} \\ \text{F.} \end{Bmatrix}$ 3.5 0.6 2.2	$\begin{Bmatrix} 0.3 \\ 0.0 \\ 0.2 \end{Bmatrix}$	$\begin{Bmatrix} 3.2 \\ 0.6 \\ 2.0 \end{Bmatrix}$	$\begin{Bmatrix} 1.0 \\ 0.3 \\ 0.0 \end{Bmatrix}$	$\begin{Bmatrix} 2.2-3.2x \\ 0.3-0.6x \\ 2.0-2.0x \end{Bmatrix}$	4.5÷4.5 y	4.5÷5.8 x-4.5-4.5 y	a±0.3±18.2 x-13.5 y
1915-16	$\begin{Bmatrix} \text{Wh.} \\ \text{G.} \\ \text{F.} \end{Bmatrix}$ 4.0 1.3 1.8	$\begin{Bmatrix} 0.3 \\ 0.1 \\ 0.1 \end{Bmatrix}$	$\begin{Bmatrix} 3.7 \\ 1.2 \\ 1.7 \end{Bmatrix}$	$\begin{Bmatrix} 0.6 \\ 0.4 \\ 0.1 \end{Bmatrix}$	$\begin{Bmatrix} 3.1+3.7x \\ 0.8+1.2x \\ 1.6+1.7x \end{Bmatrix}$	4.5÷4.5 y	5.5÷6.6 x-4.5-4.5 y	a±1.3±24.8 x-18.0 y
1916-17	$\begin{Bmatrix} \text{Wh.} \\ \text{G.} \\ \text{F.} \end{Bmatrix}$ 2.8 0.5 1.4	$\begin{Bmatrix} 0.3 \\ 0.0 \\ 0.1 \end{Bmatrix}$	$\begin{Bmatrix} 2.5 \\ 0.5 \\ 1.3 \end{Bmatrix}$	$\begin{Bmatrix} 0.9 \\ 0.2 \\ 0.1 \end{Bmatrix}$	$\begin{Bmatrix} 1.6-2.5x \\ 0.3-0.5x \\ 1.2+1.3x \end{Bmatrix}$	4.5÷4.5 y	3.1±4.3 x-4.5-4.5 y	a-0.1±29.1-22.5 y
1917-18	$\begin{Bmatrix} \text{Wh.} \\ \text{G.} \\ \text{F.} \end{Bmatrix}$ 3.2 0.9 2.2	$\begin{Bmatrix} 0.3 \\ 0.0 \\ 0.3 \end{Bmatrix}$	$\begin{Bmatrix} 2.9 \\ 0.9 \\ 1.9 \end{Bmatrix}$	$\begin{Bmatrix} 1.0 \\ 0.3 \\ 0.3 \end{Bmatrix}$	$\begin{Bmatrix} 1.9-2.9x \\ 0.6+0.9x \\ 1.6+1.9x \end{Bmatrix}$	4.5÷4.5 y	4.1±5.7 x-4.5-4.5 y	a-0.5±34.8 x-27.0 y
1918-19	$\begin{Bmatrix} \text{Wh.} \\ \text{G.} \\ \text{F.} \end{Bmatrix}$ 3.7 1.5 1.4	$\begin{Bmatrix} 0.3 \\ 0.1 \\ 0.1 \end{Bmatrix}$	$\begin{Bmatrix} 3.4 \\ 1.4 \\ 1.3 \end{Bmatrix}$	$\begin{Bmatrix} 0.6 \\ 0.6 \\ 0.1 \end{Bmatrix}$	$\begin{Bmatrix} 2.8-3.4x \\ 0.8+1.4x \\ 1.2+1.3x \end{Bmatrix}$	4.5÷4.5 y	4.8±6.1 x-4.5-4.5 y	a-0.2±40.9 x-31.5 y

Wheat consumption (figures in million tons) for Punjab including Indian States, Delhi and N. W. F. Province—concl'd.

1	2	3	4	5	6	7	8	9
Year	Outturn	Seed	Balance	Net exports	Balance for consumption	Consumed	Stocks over	Net stock carried over
1919-20	$\left\{ \begin{array}{l} \text{Wh.} \\ \text{G.} \\ \text{F.} \end{array} \right\}$ 3.1 0.5 2.4	$\left\{ \begin{array}{l} 0.3 \\ 0.0 \\ 0.2 \end{array} \right\}$	$\left\{ \begin{array}{l} 2.8 \\ 0.5 \\ 2.2 \end{array} \right\}$	$\left\{ \begin{array}{l} 0.4 \\ 0.2 \\ 0.1 \end{array} \right\}$	$\left\{ \begin{array}{l} 2.4+2.8x \\ 0.3-0.5x \\ 2.1+2.2x \end{array} \right\}$	$4.5-4.5y$	$4.8-5.5x-4.5-4.5y$	$a+0.1-46.4x-36.0y$
1920-21	$\left\{ \begin{array}{l} \text{Wh.} \\ \text{G.} \\ \text{F.} \end{array} \right\}$ 4.2 1.0 1.3	$\left\{ \begin{array}{l} 0.3 \\ 0.1 \\ 0.1 \end{array} \right\}$	$\left\{ \begin{array}{l} 3.9 \\ 0.9 \\ 1.2 \end{array} \right\}$	$\left\{ \begin{array}{l} 1.0 \\ 0.2 \\ 0.1 \end{array} \right\}$	$\left\{ \begin{array}{l} 2.9-3.9x \\ 0.7-0.9x \\ 1.1-1.2x \end{array} \right\}$	$4.5-4.5y$	$4.7-6.0x-4.5-4.5y$	$a+0.3-52.4x-40.5y$
1921-22	$\left\{ \begin{array}{l} \text{Wh.} \\ \text{G.} \\ \text{F.} \end{array} \right\}$ 2.4 0.4 2.2	$\left\{ \begin{array}{l} 0.3 \\ 0.0 \\ 0.2 \end{array} \right\}$	$\left\{ \begin{array}{l} 2.1 \\ 0.4 \\ 2.0 \end{array} \right\}$	$\left\{ \begin{array}{l} 0.0 \\ -0.2 \\ -0.1 \end{array} \right\}$	$\left\{ \begin{array}{l} 2.1+2.1x \\ 0.6+0.4x \\ 2.1+2.0x \end{array} \right\}$	$4.5-4.5y$	$4.8+4.5x-4.5-4.5y$	$a+0.6-56.9x-45.0y$

COLUMN 1. The year taken is the financial year ending on 31st March.

COLUMN 2. Wh. equals wheat, G. equals gram and F. equals other food-grains, i.e., barley, *bajra*, maize, *jowar* and rice. The wheat figures are taken for British territories, i.e., Punjab, N. W. F. Province and Delhi, from the Season and Crop Reports, and for the major Indian States from the Crop Forecasts. The minor Indian States which publish no Forecast are mainly Hill States which do not export and therefore their omission does not affect these figures. Their population is also omitted in the estimate of population. As the outturn of wheat and gram is given in the Season and Crop Report for the land-revenue year ending in September, it is clear that the figures for any particular year for wheat and gram will be entered under the subsequent financial year, and this has been done. The other food-grains for any exception of barley are *kharif* crops and therefore in that case the land-revenue year and financial year correspond. As the Internal Trade Report does not mention barley specially, it is impossible to isolate it, but the amount of barley is so small that no appreciable error will be caused by taking barley for the year subsequent.

COLUMN 3. Estimating wheat seed at 30 seers

COLUMN 4 equals column 2 minus column 3.

COLUMN 6 is column 4 multiplied by $(1+x)$ — column 5. x is that fraction which must be added to the estimated outturn to get the true outturn.

COLUMN 7. Population of Punjab, Delhi and N. W. F. Province, excluding minor Indian States, equals 27 millions. Consumption of 27 millions per year at half seer per head equals 4.5 million tons. The actual consumption equals $4.5(1+y)$, where y is a proportional fraction that must be added to the half seer to get the true consumption.

COLUMN 8 equals column 7 minus column 6.

COLUMN 9 is a plus totals of previous column 8. Where column 8 is negative it is subtracted. a denotes the stocks in hand at the end of the financial year of 1911-12.

LIMITS THAT MAY BE ASSIGNED TO ESTIMATES OF
CONSUMPTION.

a is the assumed stock carried over at the commencement of the year 1912-13. Stock remaining at the end of 1921-22 is seen from the statement to be--

$$a + 0.6 + 56.9 x - 45.0 y.$$

Now x and y are fractions. It has already been shown that x lies between 0 and $\frac{1}{3}$

$$y \text{ ,, ,, } 0 \text{ ,, } 1.$$

$$\text{Put } x = \frac{x_1}{10} \quad y = \frac{y_1}{10}.$$

So that x_1 lies between 0 and $3\frac{1}{3}$

$$y_1 \text{ ,, ,, } 0 \text{ ,, } 10.$$

Then stock at end of 1921-22 = $a + 0.6 + 5.7 x_1 - 4.5 y_1$ approximately.

Now at present there is no means of accurately estimating the amount of stocks in hand, though, as will be seen, a yearly census of the total wheat stocks in the province at the end of the year is under contemplation. In default of such a census there are some limits which may be assigned to the probable amount of stock held over at the end of the year. It is not unreasonable to assume that it does not exceed a million tons in any particular year. There is no reason to suppose that the amount of stocks held over was otherwise than normal at the end of the years 1911-12 and 1921-22. The stocks in hand at the end of both these years may therefore be assumed to be roughly the same, and the difference between them would be sufficiently small to be negligible for the purpose of the rough approximation which has been made for the purpose of this discussion.

Hence carry-over from 1911-12 = carry-over from 1921-22.

$$\text{Or } a = a + 0.6 + 5.7x_1 - 4.5y_1 \text{ or } 45y_1 = 57x_1 + 6.$$

Now x_1 lies between 0 and $3\frac{1}{3}$.

Hence y_1 lies between $1\frac{2}{5}$ and $4\frac{1}{3}$.

Hence y lies between 0.01 and 0.4 (roughly).

We may now put this into ordinary language. If we assume that the estimates of outturn for the last 10 years are correct, then

the average consumption per head will be 0·55 seer. If we assume that the estimates are 33 per cent. too small, then the average consumption per head must be 0·7 seer. It has been shown that the outturn must lie between these limits, and we can therefore deduce fairly close limits for the consumption per head, limits which, it has already been shown, are *prima facie* probable. Thus, though we cannot be certain of the accuracy of our estimates of outturn, and still less of the accuracy of our estimates of consumption, we can connect these estimates with each other in such a way as to use each as a check on the other.

SUGGESTED CENSUS OF STOCKS.

It will now be seen that far more valuable results could be obtained if we had estimates of the amount of the stocks in hand at the end of the financial year, as even if these estimates are liable to considerable error yet as before we might assume that the percentage of error remained constant from year to year, and therefore by a similar line of argument to that which has been applied to outturn and consumption, limits might be assigned within which the amount of stocks in hand must lie. The end of the financial year would be the best time for making such a census as it is both the time when the year for which exports are given commences and also the time when the wheat stocks have reached their lowest and when therefore it would be easiest to take a census of their amount, as then the great mass of wheat is in the *mandi* and there is little left with the zemindar. It has been proposed that such a census should be taken by Deputy Commissioners through Tahsildars, who will estimate the stocks with zemindars and in ordinary *mandis*. In cases of large *mandis* the estimates would be obtained from bazaar *chaudhris*, big merchants or exporting firms. In each case it will be left to the discretion of the Deputy Commissioner to select such methods as he may choose. It is also proposed that Deputy Commissioners in making their estimates should not only give what they consider the probable amount of the stock in hand in the district but also the maximum or minimum limits which they consider possible for these stocks. This will enable us to get some

general idea of the possible errors in the estimates of stocks. Assuming that some rough idea of the stock in hand at the end of the year may be obtained by some such methods as this, we should then be in a position to check these results by our figures for outturn and consumption, which could again be used to check the results for stocks, and with each year an increasingly accurate estimate could be framed.

For example, if such a census of stocks had been held during the four years 1918-19 to 1921-22, and the amounts of stocks had been found to be b , b_0 , b_1 , b_2 , and assuming that the real amounts were $b(1+z)$, $b_0(1+z)$, $b_1(1+z)$, $b_2(1+z)$ where z is a fraction (and may be negative), then we should have --

$$b(1+z) = a - 0.2 + 40.9x - 31.5y$$

$$b_0(1+z) = a + 0.1 + 46.4x - 36.0y$$

$$b_1(1+z) = a + 0.3 + 52.4x - 40.5y$$

$$b_2(1+z) = a + 0.6 + 56.9x - 45.0y.$$

Whence results could be obtained for a , x , y , z (b , b_0 , b_1 , b_2 being known). Such results, if used with caution, could give very valuable information, which could be used to criticise or confirm the accuracy of the methods employed in collecting statistics of outturn and stock. It has also been suggested that a further check on the accuracy of the results could be obtained from districts such as Hissar or Lyallpur, which have little road communication with outside districts, and where by getting figures for outturn, net export, consumption, and stocks for those districts alone, a further check might be made on the accuracy of the statistical methods employed for the province as a whole.

SUMMARY.

To sum up, crop statistics were originally collected for land-revenue purposes, and this involved an inevitable tendency towards under-estimating the outturn. But with the development of wheat export and with the increased anxiety on the part of Government to secure an adequate supply of food for the population has arisen a demand for statistics which are freed from bias. The substitution of village for district yield estimates would remove one source of

error but would not eliminate this bias. But estimates can be obtained for outturn, consumption, and stocks in hand. These estimates will probably be biased, but the bias may be assumed to be constant from year to year. By means of this assumption they may be used to check each other, with continually nearer approximations to true results. An example of how this might be done has been worked out, and though every endeavour has been made to take into consideration all the factors involved, it is possible that some may have been overlooked. The contention made is not so much that the results here obtained are strictly accurate, as that by some such method as that here indicated a far nearer approach to correct estimates of outturn, consumption, and stocks in hand could be obtained than has hitherto been possible.

A PRELIMINARY ACCOUNT OF THE INVESTIGATION OF COTTON WILT IN CENTRAL PROVINCES AND BERAR.*

BY

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THE wilt of cotton is the most important disease of cotton in the Central Provinces and Berar. The loss caused by it is not insignificant. In fact in these provinces it has spread to such an alarming extent, and is continuing to spread so much, that the Indian Central Cotton Committee is financing experiments for the study of this important problem, not only in these provinces but also in Bombay.

A paper on this disease was read before this Congress in Calcutta in 1921 but not before this Section. As a general account of this disease and of the loss caused by it is already given by Ajrekar and Bal in the paper¹ referred to, it is not necessary to give an account here once again. The considerable loss caused by wilt in the affected areas can be judged from the fact that at Nagpur out of 393 plants of AK2, a variety of *verum*, and 171 plants of AK4, a variety of *malvensis*, grown in pots containing soils from wilted fields of Akola and Nagpur Government Farms, only 23 AK2 and 54 AK4 plants are alive up to date, i.e., the loss of AK2 plants has been 95 per cent. and of AK4 68.5 per cent., while of the 255 AK2 plants and 273 AK4 plants grown in pots containing soil from non-wilted areas not a single plant has wilted.

* Paper read at the Agricultural Section of the Indian Science Congress, Bangalore, 1924.

¹ *Agri. Jour. Ind.*, XVI, pp. 598-617.

Whatever difference of opinion there be regarding the extent of the loss caused by the disease, regarding the spread of the disease and regarding the immunity of certain varieties, there is no doubt that, so far, there has been an unanimity of opinion amongst mycologists and agriculturists that the wilt is caused by a fungus, a species of *Fusarium*, though I do not know what justification there is for holding this view except that it be because in badly wilted plants fungus mycelium has invariably been found and because cotton wilt in America has been known to be caused by a fungus called *Fusarium vasinfectum*. But I do not consider that as yet any satisfactory evidence has been produced to establish the fungal nature of the Indian disease. The only serious attempts so far made in India to prove the fungal origin of the disease have been by Butler¹ and by Ajrekar and Bal², judging from the published accounts of the work done on this disease. Butler reports to have definitely established at Pusa (Bihar) in 1913-14 "the cause of the wilt to be a species of *Fusarium*, successful inoculations with pure cultures of fungus having been secured." The joint authors, Ajrekar and Bal, claim to have isolated two strains of a species of *Fusarium* from wilted cotton plants and to have established their parasitism by inoculation experiments. If these claims can be supported by irrefutable evidence, a great step forward has been achieved towards the solution of this very important problem, since the first real step towards the control of any plant disease is to discover what it is due to. Therefore, it is essential to examine these claims critically to see how far they are justified. Unfortunately, Butler's discovery of the parasitic fungus has not so far been supported by an account of the work done by him. However, Ajrekar and Bal have given details of their work and so we can examine their claim critically.

In the middle of July of 1920, 11 seedlings of Roseum in one pot and 9 in another, the seedlings being about three weeks old, were inoculated with the fungus (Strain I) which they had isolated

¹ Butler, E. J. *Rept. Agri. Res. Inst., Pusa*, 1913-14, p. 55.

² Ajrekar, S. L., and Bal, D. V. Observations on the wilt disease of cotton in the Central Provinces. *Agri. Jour., Ind.*, XVI, pp. 598-617.

from wilted cotton plants collected from the Agricultural College Farm at Nagpur in 1919 (Experiment No. 1). The result was that 2 out of the 11 seedlings and 4 out of the 9 seedlings inoculated died between the third week of August and the middle of September, i.e., out of 20 Roseum seedlings inoculated only 6 died. Three weeks old Roseum seedlings on the 20th of July were inoculated with the fungus (Strain II) obtained from wilted plants from the pot culture experiments of the Agricultural Chemist, Nagpur, and only one plant died a month later (Experiment No. 3). Two days later, i.e., on the 22nd of July, 5 more seedlings, three weeks old, were inoculated with this fungus. In 3 of these seedlings, the fungus was introduced in the tissues through a puncture made by a needle in the part of the stem in contact with the soil. In spite of this heroic measure the seedlings remained healthy (Experiment No. 4). In the first week of August, 18 Roseum seeds were sown in two pots along with the fungus (Strain II). Healthy plants were raised from these seeds. As a result of these experiments the joint authors claim that two strains of *Fusarium* species have been isolated from wilted cotton plants and their causal connections with the wilt disease established. No explanation is given as to why in Experiment No. 1, Pot No. 1, 9 plants out of 11 escaped the wilt, and in Pot No. 2, 5 plants out of 9 remained healthy. Out of the four plants wilted we are told the original fungus was recovered from three plants, so evidently the fungus was not recovered from the fourth plant, i.e., the cause of the wilt may not be due to this fungus. As no mention is made as to whether the fungus was recovered from the dead plants of Pot No. 1, we do not know if they failed to get the fungus or that they made no attempts to reisolate it.

They attribute the negative results obtained in their other experiments with the Strains I and II "perhaps to the time at which the inoculations were made, the season having advanced by that time." This explanation cannot bear close scrutiny. Their Experiment No. 4, which gave negative results, was made two days after the Experiment No. 2 which gave one wilted plant out of 5 inoculated, even though in Experiment No. 4, as already stated, three weeks old seedlings were inoculated through punctures.

Again, if we admit that plants raised from seeds sown in the end of August along with the fungus remained healthy because the season was too far advanced for the fungus to attack the plants, how can we correlate this with the observations made over and over again that in the fields plants continue to get wilted at all stages of their growth, right up to the end of the season? The joint authors boldly assert that the negative results do not prove anything. In fact the writer of this note believes that these negative results are of great importance. It is evident from the conclusions arrived at by Ajrekar and Bal and from the half-hearted explanations offered for explaining away the negative results, that they started with the fixed idea that the disease was of fungal origin and that the fungus was a species of *Fusarium*.

I have isolated species of *Fusarium* from innumerable wilted plants and from various localities such as Nagpur, Akola, Basim, Murtizapur, Boregaon and Yeotmal, and have made several inoculations under varying conditions, but the results have always been the same and very much similar to those of Ajrekar and Bal, viz., that the fungus failed to inoculate the plants. The more the inoculated plants were under normal conditions the more complete was the failure to inoculate even the most susceptible varieties like AK2 and Roseum. A short account of the inoculation experiments would not be out of place here.

Seeds of AK2, AK4 and Roseum were externally sterilized with corrosive sublimate or strong sulphuric acid, and were planted in sterilized calcium chloride towers and in long test tubes containing sterilized moist sand. When the seedlings were about a week old, they were inoculated with different strains of the fungus isolated from plants from different localities. The inoculum was observed to put forth new growth; but the seedlings remained healthy and there was not even any penetration of the hyphæ in the tissues of the seedlings, till when after several days both the inoculated seedlings and the control seedlings began to show loss of vitality and evident signs of starvation and water-logging; the fungus then made headway in the tissue of the seedlings but even then there was no wilting; there was a wet rot, the internal appearance of the infected tissues was

entirely unlike that of the typically wilted plant. The isolation of the fungus identical with the one used for inoculations from these rotting seedlings cannot be put forward as an evidence of parasitism of the fungus.

The strains that were used for inoculating seedlings under aseptic conditions were used for inoculating plants of AK2 grown in pots containing virgin soil from a tank near Nagpur. The inoculations were done at various stages in the development of the growth of the plants. The following method was used to inoculate the plants; the soil was scraped an inch or two deep, round the plants; the upper lateral roots were cut but the tap root was not injured; the whole contents of a nutrient agar tube in which the fungus was growing luxuriously were transferred to the scraped soil; precautions were taken to have some inoculum attached to the exposed subterranean part of the stem and lateral broken roots before they were covered over again with earth. In every case the result was the same; the controls and the inoculated plants were equally healthy and developed good flowers and bolls.

Plants of AK2, AK4 and Roseum grown in sand in small pots and kept out in the open in a wire cage were similarly inoculated. The inoculations gave uniformly negative results. However, some interesting observations were recorded. For example, plants in pots brought to the laboratory began to droop if kept there even less than half an hour before replacing them in the wire cage. Even the next day they looked sickly. The leaves ultimately dropped, the plants did not die but their growth was stunted. Again it was found that the parts of the plants which came in contact with the inner walls of the bell-jar used for covering inoculated and control plants turned brown and drooped and ultimately did not recover. Further, it was observed that if the tap root was injured the plant began to dry up immediately and developed typical external symptoms of wilt but not the internal. There was no browning of the inner tissues. It is possible, therefore, that inoculations carried out under such or similar conditions may at times give what may be mistaken as positive results especially if the inoculated plant has had a severe set-back.

Thus we see that as yet no conclusive evidence has been produced to prove the fungal origin of the cotton wilt.

The question then naturally arises what is the nature of the wilt and if the fungus which has been found in wilted plants which have been collected in various localities such as Nagpur, Basim, Akola, Murtizapur and Boregaon, has any connection with the wilt. This question may perhaps be answered by a careful examination of the diseased tissues.

The internal appearance of a wilted plant is very characteristic. In the early stages of the attack the effect on the tissues is a yellowing of the walls of some of the vessels, these walls then turn deep yellow brown, ultimately dark brown and then quite black; at times the vessels are filled, partially or wholly, with some dark coloured substance. The vessels of affected tissues have these colours even when they do not contain any mycelium. In fact the vessels in which the hyphæ are found may be otherwise quite normal in appearance. The mycelium has been very seldom found in such large quantities as to plug the lumen of the vessels. Even Ajrekar and Bal, who claim to have discovered the parasitic fungus, have not failed to observe that the mechanical blocking up of the vessels was not so complete as to account for the wilting effect and therefore they suspected that the fungus secreted some toxin which brought about the death, but they failed to verify the suspicion by their experiments. It is remarkable indeed that the plant should so completely wilt even though the fungus could be traced only in a few vessels and even these were, at best, only partially clogged. If healthy plants and wilting plants are placed in tap water coloured with methyl blue, all the vascular tissues of the healthy plants are found to be functional as evidenced from the presence of blue colour in these tissues; but in the wilting plants a number of the vascular strands are found not to function. If the tissues from a wilting plant are boiled in a concentrated solution of logwood containing ammonium carbonate, the sections from a diseased plant and from a healthy plant show a characteristic difference. The tissues from the healthy plant stain pink, but in the diseased tissues of the wilting plant not only the walls of some

tissues are coloured blue and not pink but some of the cells contain varying amounts of dark blue deposits. These deposits are found not only in the lumen of the vessels and cells of vascular strands but also in cell lumen of the medullary rays, endodermis, softer tissues of the phloem and in the cortex. In many cases the cell cavities are completely filled with this substance which is not visible till it is stained blue or dark blue with logwood and ammonium carbonate. Again if bits of the diseased tissues, untouched by a steel knife, are placed in an acidulated solution of potassium sulpho-cyanide, they take pink or red colour. No wilting or wilted plant has been found up to now, which has not invariably given either both or one of these two reactions, especially the blue reaction with logwood and ammonium carbonate; these are micro-chemical tests for aluminium and iron. The fungus mycelium has invariably been found only in the plants in the tissues of which the accumulation of these salts has been ascertained by these micro-chemical tests. Attempts were then made to find if these substances were to be found in the tissues of the plants without the fungus. It has already been stated that normally healthy plants did not give the reactions described above. In wilted areas and in pots containing soil from wilted fields a search was made for plants in the early stages of wilt, showing either the presence of the fungus without these salts or of the salts without the fungus. Up to now no plant has been found to show the presence of only the fungus hyphæ in the tissues without these accumulations of aluminium and iron salts, but plants have been found which have shown the presence of the salts of aluminium and iron in their tissues, by micro-chemical tests, in absence of the fungus. These tests have also been tried with the tissues of cotton plants attacked by *Rhizoctonia solani* Kunz in C. P. and Madras (the Madras specimens were obtained through the courtesy of Mr. Hilson); but they have given the same reactions as the healthy tissues; thus we see that these reactions are peculiar only to plants suffering from wilt.

When inoculation experiments with the fungus isolated from wilted plants failed to infect healthy plants, experiments were made to inject one per cent. solutions of salts of aluminium and

iron in the tissues of healthy plants growing in three feet high pots filled with virgin soil from a lake near Nagpur. The plants were over four feet high, the stem about 10 mm. in diameter and had lovely green foliage. The injections were made by introducing a fine capillary end of a bent glass tube, about 10 mm. in diameter, in the stem near the ground level. In no case was the plant given more than 10 c.c. of the solution, but it is extremely improbable that all this quantity was absorbed by the plant because the injections had to be given to plants growing out in the open; and on account of exposure to strong wind and rain the water-tight connection between the injecting tube and the plant was displaced more often than not. Whether the plant was injected with aluminium chloride or aluminium sulphate or with ferric chloride or ferrous sulphate the appearance of the tissues was the same. Where the connection between the injecting tube and the stem had remained water-tight sufficiently long, it was found that the central tissues had become black and a part of the surrounding tissues had turned brown for a distance of about eight inches above the point of injection and in some cases also a few inches below ground level. Microscopical appearance of sections cut from the part of the stem which had absorbed the solutions was identical with that of the diseased tissues of a wilting plant. Plants injected with aluminium salts gave positive reaction with logwood and ammonium carbonate and negative reaction with potassium sulpho-cyanide. Plants injected with iron salts gave positive reaction with potassium sulpho-cyanide and negative with logwood and ammonium carbonate. Along with the injections of these salts pure distilled water was also injected in some plants which served as controls. The internal tissues remained normal and gave no micro-chemical tests for aluminium and iron salts. The external effect of the injection of salt solutions was drying up of two or three leaves above the point of injection. None of the injected plants completely wilted though one or two plants showed signs of wilting the day following the injection but they soon recovered. It is probable that sufficient quantity of the solutions was not absorbed by the plant to cause wilting; besides the tissues which had absorbed these solutions and had thereby ceased to

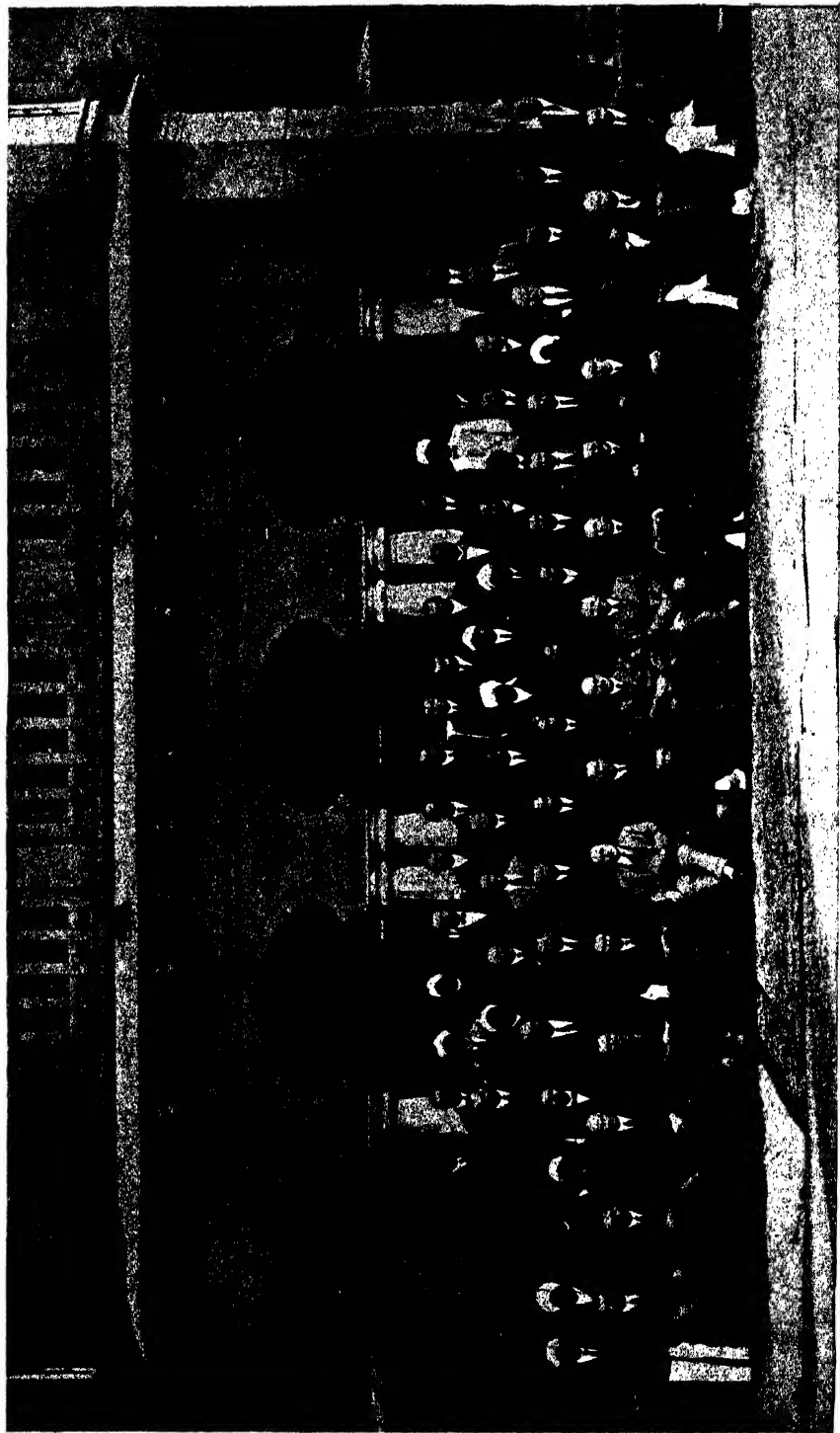
function, there were a large number of vessels and cells which were normal and functional. This may be the reason why there was no wilting of the injected plants. And this explanation seems to be borne out by observations made at the Nagpur Farm on the wilted plots in the middle of November and from the pot culture experiments. On the experimental plot most of the Roseum and AK2 plants had completely wilted but there were a few plants which looked healthy. But in cutting open the stems of these plants it was found that the majority of these plants showed a certain amount of browning in the vascular tissues. The sections had the same microscopic appearance as the diseased tissues of wilted plants. The fungus hyphæ were present in the vessels not in any conspicuously marked extent less than in the wilting plants. The micro-chemical tests showed that aluminium and iron had not accumulated in all the tissues. The accumulation of these salts was not general but rather scattered. The majority of the cells and vessels were functional and perhaps therefore the plants did not show signs of wilting. It is not possible to say if these plants would have wilted if they had been allowed to stand longer in the ground. The few surviving plants in pots containing "wilted" soil which externally looked healthy, though small in size, in the middle of November, also showed the characteristic browning of some of the tissues and gave positive reactions for aluminium and iron, though the fungus mycelium was not observed in all these plants.

AK2 plants grown in pots containing sand were carefully removed without injuring the tap roots and were transplanted to jars containing distilled water and different concentrations of the normal solution of aluminium chloride, viz., 0.01 per cent., 0.005 per cent. and 0.0001 per cent. The jars were covered with brown paper and were kept out in the open. All the plants at first drooped and shed their leaves. New shoots and leaves were put forth by all the plants except those kept in 0.01 per cent. normal solution. This concentration of the salt was found to be toxic. These plants wilted and were dead in a week. On cutting open the plants it was observed that there was the typical browning of the vascular strands commencing from top downwards. Sections of

the upper portions of the plants were typical of the normally wilted plants. There was the yellowing of some of the vessels. In sections from the lower portions of the stem and roots, discoloration of the vessels was absent. Sections when boiled in logwood solution containing ammonium carbonate gave typical reaction of wilted plant. Not only were the cell walls, especially of the vascular strands, coloured blue but many of the cells and vessels were plugged with a dark blue deposit. This plugging of the lumen was not visible in the unstained sections.

The constant accumulation of the compounds of iron and aluminium in the tissues of wilting plants, the constant absence of these accumulations from the tissues of healthy plants and plants attacked by *Rhizoctonia solani* Kunz and the complete failure to isolate a parasitic organism from the wilting plants, suggest that the accumulation of these compounds may have some correlation with the wilt and that the species of *Fusarium* which has been isolated from wilting plants in different cotton tracts may be merely a contributory factor in hastening the death of the plant and that the fungus follows in the wake of the accumulations of these compounds in the tissues.

I wish to take this opportunity to thank my colleagues, the Agricultural Chemists, Mr. F. J. Plymen and Mr. A. R. Padmanabha Aiyer, the Principal of the Agricultural College, Mr. R. G. Allan, and the Economic Botanist, Mr. W. Youngman, for the help they have given to me in my work.



THE BOARD OF AGRICULTURE, 1924.

THIRTEENTH MEETING OF THE BOARD OF AGRICULTURE IN INDIA.

BY

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Provinces.*

THE Thirteenth Meeting of the Board of Agriculture in India was held at Bangalore in the Daly Memorial Hall from 21st to 25th January, 1924.

His Highness the Maharaja of Mysore evinced his deep interest in the deliberations of the Board by graciously consenting to preside at its opening meeting. His Highness, who was accompanied by Their Excellencies the Resident and the Dewan and other high officials and notables of the State, in opening the proceedings said that it gave him peculiar pleasure to welcome the Board to Mysore because it was the first occasion on which the Board had met in an Indian State. Referring to the agenda His Highness said that the questions down for discussion gave but a faint impression of the magnitude and complexity of the problems which confronted the department. His Highness saw, in the development of agricultural co-operation, the means whereby the department would be freed from the work of retailing and distributing agricultural necessities, and he hoped that the results of the Board's deliberations on the subject would enable Local Governments to deal with the question more effectually than they had been able to do in the past.

Dealing with the question of cattle improvement, His Highness said that work on scientific lines had barely begun. It was necessary to lay, at the beginning, broad and sound foundations. A sound policy and a firm determination on the part of Local Governments and Agricultural Departments to carry out that policy till results were achieved, were essential to success.

Discussing the question whether or not experimental farms should be self-supporting, His Highness was of the opinion that the expectation that these institutions should be made to pay had arisen from a misunderstanding of the functions of these farms. They were really outdoor laboratories for the investigation of problems connected with the agriculture of a particular area, and as such were on the same basis as laboratories maintained by large manufacturing concerns to investigate manufacturing and other problems. No industrial concern would expect its scientific laboratories to be self-supporting, and in the same way it appeared to be extremely unwise and short-sighted to lay emphasis upon the money-making side of the experimental farm. A better criterion of its usefulness was the influence it exerted on the agriculture of the State. At the same time it was reasonable to expect that funds should be expended as economically as was consistent with sound work.

In conclusion, His Highness paid a tribute to the excellent work being done by the Mysore Department of Agriculture under the guidance of its present experienced head, Dr. Leslie Coleman, and to the real progress which had been made in all parts of India since the Board first met 19 years ago. The immense distance which lay between Indian agriculture in its present state and Indian agriculture as it should be, called for the most strenuous efforts the department could put forward and for the most loyal support and recognition of the department's work on the part of Local Governments.

In his reply to the address of H. H. the Maharaja of Mysore, Mr. S. Milligan, President of the Board, expressed the appreciation of the members of the Board of His Highness's kindness in inviting them to hold their biennial meeting in Mysore. Not only was this the first occasion on which the Board had met in an Indian State; it was also the first occasion in the history of the Board on which a Ruling Prince had consented to preside at its opening meeting. The occasion was unique and, if he might say so, inspiring. Mysore was justly proud of its position among Indian States not only in respect of its agricultural development but also of the rapid strides it had made along other lines of advance—social, economic and

scientific. It was a well-known fact that the prosperity of the State was due in no small measure to the incessant and unsparing efforts of its highly enlightened and sympathetic ruler. He was sure that the words of encouragement His Highness had been kind enough to say would prove an incentive to further work not only in Mysore but throughout India.

Continuing, Mr. Milligan said that the Board had been associated with the work of the Agricultural Department in India since its reorganization nineteen years ago. It had been of extraordinary value in the development of the Imperial and Provincial Departments in that it had succeeded in preserving a wide outlook amongst workers in the provinces and had been the means of promoting collaboration, unity of purpose, and standardization of agricultural education throughout India, to a degree which would otherwise have been impossible. Since they last met, the Agricultural Department as a whole had had a very anxious time owing to the financial situation which appeared to have a tendency to become chronic. Although the current activities of the department had not been affected to any considerable extent, financial stringency had unfortunately stood in the way of the development which had been so seriously delayed during the war. Recruitment of experts to existing vacancies had been limited and there were still no fewer than 41 vacancies in the Imperial Service.

Financial considerations had made it impossible to proceed with the scheme for the provision of post-graduate training to qualify Indians for admission to the Imperial Service. A beginning had, however, been made in providing post-graduate training in sciences allied to agriculture, including animal husbandry and dairying, and a similar training for veterinary officers had been arranged for, as an experimental measure, at Muktesar. Another important development was the transfer of Bangalore, Wellington and Karnal dairy and cattle-breeding farms from the Military to the Agricultural Department with a view to provide experimental and educational facilities. A dairy manager's course had been started in Bangalore which would qualify students for the "Indian Diploma in Dairying."

Before introducing the items on the agenda, the President made sympathetic reference to the losses which the department had suffered in the deaths of Mr. Petty, Mr. Henry and Thakur Mahadeo Singh, all in the prime of life and of much promise. He desired the Board to formally express its sympathy with their relatives. The proposal was carried in silence, all members standing.

In conclusion, the President informed the meeting that the Hon'ble Sir Narasimha Sarma, Mr. M. S. D. Butler, and Mr. Grantham had asked him to express their deep regrets at their inability to attend.

After appointment of Committees to deal with the various subjects, the Board proceeded to the consideration of *Subject I—To consider the progress made in giving effect to the recommendations of the Indian Cotton Committee for 1917-18 with special reference to (a) the work of the Central Cotton Committee ; (b) the recommendations of the Board of Agriculture of 1919 in regard to cotton marketing.*

Mr. Burt, Secretary of the Central Cotton Committee, on being invited by the President to give a short sketch of the work of the Committee, said that their annual report showed that the recommendations of the original Indian Cotton Committee had been amply justified. They had now an unique organization on which all sections of the cotton industry were represented. They had funds raised by the industry for its own improvement provided by the cotton cess, and had been able to start a well-balanced research programme with the feeling that it was adequately financed. The results already achieved were due, in a very great measure, to the whole-hearted support of all sections of the cotton trade. Their policy in regard to agricultural research was to make funds available for special investigations and, wherever possible, to supplement the work of the Provincial Departments. The Technical Research Laboratory under Prof. Turner would, they considered, be of special value to cotton-breeders in their work on new cottons.

Steps were being taken to prevent the introduction of the boll weevil from America into India. The Government of India had provisionally accepted the Committee's proposal that the

Pests Act should be put into force, that all American cotton should be fumigated on arrival in India, and that Bombay should be the only port of landing.

The improvement of cotton marketing was a separate subject. The Cotton Transport Act had been passed by the Indian Legislature and was now in force in practically the whole of the staple-growing parts of the Bombay Presidency and would soon, it was hoped, be brought into force in Madras and the Central Provinces.

Recommendations for the regulation of gins and presses, embodying provisions which would enable Provincial Governments to introduce a system of licensing, were still before the Government of India, but they had every reason to expect legislation at an early date. When that was done, they would feel that two outstanding abuses which not only caused considerable inconvenience and annoyance to the cotton trade, but also very serious economic loss to the cotton-grower, would be considerably reduced.

Dealing with the question of cotton marketing, Mr. Burt said that the Central Cotton Committee had practically adopted the recommendations of the Board. They had submitted draft rules for the working of markets on lines similar to those in Berar. Their recommendations went further than the practice in Berar in that definite provision had been made that half the members of the market committee should be representatives of the cotton-growers of the area served by the market.

Mr. Burt invited the opinion of the Board on the question of the publication of cotton prices. The point at issue was whether Bombay prices per *khandi* of ginned cotton should be posted or whether *kapas* prices should be notified. A possible method would be to convert, not the prices of ginned cotton but the differences, into terms of *kapas*, e.g., Rs. 5 per *khandi* in Bombay might correspond to a rise of, say, 3 annas per maund of *kapas* in the local market. The ensuing discussion brought out some differences of opinion, but the majority were in favour of publishing lint prices and, at the same time, indicating the extent of the rise and fall of the market by the method suggested by Mr. Burt.

In a discussion on the operation of the Cotton Transport Act, Dr. Mann said that many unforeseen difficulties had arisen. Two points he considered to be essential ; one was that small areas should be avoided. Such areas had caused difficulties in the Bombay Presidency and would probably necessitate modifications in the notification in the near future. Secondly, it was essential to deal with road transport which he considered to be the key of the situation.

The Board then proceeded to discuss *Subject II—The utilization of indigenous supplies of phosphates.*

The President said that the question had been referred to a Committee of the Board in 1917. After considering the report of the Committee that Board recorded the opinion that a survey of the resources of the country in mineral phosphates should be undertaken by Government and that Government should maintain control over all the internal mineral sources of supply.

The supplies of phosphatic manures in India consisted of raw mineral rock, bones and fish manures. Nothing had so far been done to develop the supplies of rock phosphates. The supply of fish guano varied with the nature of the fishing season. Bones were, therefore, probably the most important phosphatic manure in India at present. The question of restriction on the export of bones had been considered by the last Board which was of opinion that it was doubtful whether restriction would achieve the end desired, but the Board had requested the Government of India to form a Committee to consider the question of the retention of the manurial resources of the country and to suggest a constructive policy to that end. The Committee proposed had not been appointed.

Mr. Hutchinson referred to the article published by him in the January 1924 issue of the "Agricultural Journal of India" on the possibility of making mineral phosphates available by natural bacterial processes. He did not know how far the process was applicable to bones, but the indications were that the process would be just as applicable to bones as to mineral phosphates.

Mr. Anstead pointed out that Mr. Hutchinson's work and their own had shown that indigenous phosphates could be used in India,

and particularly in Madras, but the great difficulty was the cost. In Madras fish guano and bone dust were being sold to firms for outside export, and phosphates were being utilized for mixing with other manures for export. He thought that deposits, such as the important one at Trichy, should be looked upon as the property of the State. In reply to a question on the extent to which export was depleting the supply, he said that no reliable figures were available. The main consideration was that the supply was limited.

Other members spoke on the benefit of phosphatic dressings on various crops. It was finally resolved—

That Government be asked to give immediate effect to the recommendation of the 1922 Board with reference to the appointment of a Committee to investigate the economic position of indigenous fertilizers in India, and to formulate a definite constructive policy to ensure their use for the benefit of the Indian ryot.

That in the opinion of this Board, the utilization of indigenous phosphates in India would be facilitated by local investigation of the method of bacteriological solubilization by sulphur-oxidizing bacteria, and this method should, therefore, receive the particular attention of the expert staff of the various Agricultural Departments, which should, if necessary, be strengthened for that purpose.

The second and third days were devoted to the consideration, by the several Committees, of the subjects with which they had been appointed to deal and to the drafting of their reports.

The Board reassembled on the fourth day when the following resolution was unanimously adopted :—

That the Board desires to express its satisfaction that so many of the recommendations of the Indian Cotton Committee, 1917-18, and of the Board of Agriculture, 1919, have been given effect to. In particular, it desires to place on record its appreciation of the support which the Central Cotton Committee has received from all sections of the cotton trade. The Committee has already achieved important results and this is due in a large measure to the serious way in which commercial men of standing have given their time and thought to the work of the Committee.

The Board then proceeded to consider the report of the Committee appointed *To review the progress made in non-credit agricultural co-operation in India and to consider ways and means of stimulating further progress (Subject III).*

Dr. Mann, in presenting the report, said that the subject referred to was an exceedingly wide one and one that would become of increasing importance in the future. Hence the Committee, had been able to deal with only one or two aspects of it. The

first part of the report dealt with the relationship between ordinary agricultural propaganda and the utilization of co-operation for bringing that knowledge into general use. There had been a big hiatus in the past between demonstration and actual practice, and the Committee thought that the best method of bridging the hiatus was to organize bodies of cultivators into co-operative societies. The Committee recognized that it was in co-operation with the Co-operative Department and with co-operators generally that the extension and general adoption of agricultural improvements had its greatest chance. Paragraph 6 of the report went further in that it suggested that the staff to be utilized should be combined agricultural and co-operative; whether the propaganda should be directed and controlled by the Agricultural Department or by the Co-operative Department was a matter on which the Committee had been unable to agree, and which seemed to depend on the varying conditions obtaining in the different provinces.

Referring to the second part of the report which dealt with co-operative sale, Dr. Mann said that the Committee had advanced certain proved principles on which co-operative sale was most likely to succeed. One was that large sale units must be dealt with so as to enable a society to exert a perceptible influence over the whole trade in a particular commodity in a given area, thereby securing to the society the best terms possible. Again it was necessary to realize that amateur management was useless in enterprises involving difficult commercial transactions. Co-operative sale was an intricate and delicate business and must be developed under expert professional management. Further, the Committee emphasized the necessity of a definite economic advantage to the members of the society from the beginning. Co-operative purchase, too, was very largely conditioned by the same considerations which had been mentioned in connection with co-operative sale.

The Committee had considered other forms of non-credit co-operation but had not been able to make any recommendation with regard to them. They recommended further examination of the whole subject at the next meeting of the Board in the light of the additional information which would then be available. In

particular, the Committee would draw attention to the work being done in the Punjab by Land Consolidation Societies.

After a long discussion, which dealt mainly with paragraph 6 of the Committee's report, the President said that the divergence of views would seem to justify the inclusion of that paragraph in the report, and that on the whole the paragraph, as it stood, might be taken to express the views of the Board. The report of the Committee was adopted unanimously, as was a resolution to the effect that—

The Board recognizes the fundamental importance to agriculture of the work on consolidation of holdings that is being carried out under the influence of the Co-operative Department in the Punjab, and wishes to bring the fact prominently to the notice of Local Governments.

The report of the Committee on *Subject IV—Is it possible and desirable to make Government farms, including experimental, cattle-breeding, seed and demonstration farms, pay?*—was introduced by Dr. Clouston. The subject, he said, was a very important one inasmuch as it had been the basis of a great deal of uninformed criticism on the part of Provincial Councils.

Mr. Henderson agreed that the subject was important, not only on account of the existing farms, but also from the fact that all new schemes were liable to be considered from a financial aspect only. This might prove a great hindrance in the many special investigations which had to be carried out from time to time.

The following resolution was carried unanimously :—

This Board is of the opinion that the essential factor in the working of a Government agricultural station is the fulfilment of the specific object or objects for which the station is established. While realizing that the station should be managed as economically as possible, the Board is of opinion that the financial aspect is of entirely secondary importance and should not be allowed to interfere with the object or objects of the station.

Mr. Burt presented the Report of the Committee appointed to deal with *Subject V—To consider the steps taken to give effect to the recommendations of the Board of Agriculture of 1919 for the improvement of (a) forecasts, (b) final statistics of the area and yield of crops in India.*

The Committee proposed the following resolutions for the consideration of the Board and these, after discussion, were adopted unanimously :—

The Board regrets that not only have many of the recommendations of the Board of Agriculture of 1919 not been given effect to, but that on the contrary reduction of statistical staffs

and of compilation has made the preparation of reliable crop forecasts more difficult than before. They desire to emphasize the importance to the country of accurate agricultural statistics and of proper forecasts for the major crops.

The Board observes with regret that only in one province does the recommendation of the Board of Agriculture in 1919, that each Director of Agriculture should be provided with a qualified Statistical Assistant, appear to have been adopted. They are strongly of opinion that the appointment of such Statistical Assistants is an absolute necessity if any real improvement is to be made in forecasts.

While every effort should be made to take the fullest possible advantage of trade statistics, it is not possible to obtain from such statistics the figures for the total production from which to calculate the standard outturn per acre. Crop-cutting experiments must remain the basis of such standards.

The standard outturns for various crops now in use have resulted from crop-cutting experiments made over a number of years, verified by such information as has been available from trade statistics. Changes should only be made as a result of crop-cutting experiments sufficiently numerous to possess a definite statistical value. In choosing fields for crop-cutting experiments no attempt should be made to select average fields, but the selection should be made purely mechanically so as to give a statistically random distribution. Changes in the standard yield should not be made as a result of discrepancies brought to light by trade statistics, as such discrepancies occur in the product "condition factor \times standard yield," and the fault is most likely to lie in the interpretation of the primary condition reports.

In the opinion of the Board of Agriculture the first step in any attempt to improve statistics should be to appoint a Statistical Assistant under each Director of Agriculture with an adequate staff for the carrying out of crop-cutting experiments on a limited scale with the object of determining how such experiments can best be conducted for the province generally. The organization subsequently required could then be determined.

The Board of Agriculture strongly recommends that the compilation of rail-borne trade statistics should be revived, as these statistics provide for many crops a most important check on the estimates of production in addition to information essential to the study of the economic progress of India.

That this Board endorses the recommendation of the Indian Cotton Committee, the Board of Agriculture 1919, and of the Indian Central Cotton Committee, that weekly returns from all cotton pressing factories of cotton pressed should be made compulsory as early as possible.

That in all cotton-growing provinces a definite effort should be made to obtain a reasonable estimate of the amount of cotton consumed in villages, whether for hand-spinning or for domestic purposes. This could probably be done by a detailed statistical study of the information available for individual internal trade blocks. Road-borne trade would also be of importance and the extent of this would necessitate special local enquiry.

The Board then passed to a consideration of the report on *Subject VI*, the terms of reference being, *To consider the recommendations of the Sugar Committee relating to the future of the Coimbatore Sugarcane Breeding Station and to make recommendations.*

Mr. Noyce in presenting the report said that one or two points called for comment. In the first place the sugarcane station must be made an Imperial institution because they were more likely to get the necessary funds from the Central Government than from the Madras Government. The second point was that his Committee did not endorse the view that work on the evolution of

improved varieties of cane for Upper India, which would withstand the indifferent usage of the ordinary cane grower, should be abandoned as impracticable. His Committee thought rather that it should be encouraged. Conditions had changed since the report of the Sugar Committee had been published, and it would be impossible for some years to establish an All-India Sugarcane Research Station. In the meantime they should take things as they were. Coimbatore should be made a breeding centre for the whole of India, and other research work connected with sugarcane should be left with the Provincial Departments concerned.

Several members of the Board gave particulars of the excellent results which had been obtained with Coimbatore varieties in the provinces. The report was adopted and the following resolution passed unanimously —

This Board supports the recommendations of the Indian Sugar Committee that the Coimbatore Cane-breeding Station and the post of Sugarcane Expert should be made permanent and that the station should be transferred to Imperial control. It further recommends that immediate effect be given to these recommendations. It strongly supports the recommendation of the Sugar Committee that the scope of the station should be enlarged in order to include the breeding of new varieties of thick cane for Peninsular India, Burma and Assam, and considers that the area and staff of the station should be increased immediately for this purpose. In the meantime, every effort should be made to commence work on breeding thick canes with the facilities at present available. It would add that even for work on thin canes an extension of the present area is highly desirable.

Mr. Fletcher then moved a further resolution to the effect that—

This Board endorses the recommendation, in paragraph 247 of the Report of the Indian Sugar Committee, that the staff of the Imperial Entomologist should be strengthened by the appointment of an additional Entomologist whose principal duty would be the investigation of cane pests. In view of the large recurring losses at present caused by borers and other cane pests, the Board considers it desirable that steps be taken as early as practicable to put this recommendation into effect.

Some years ago, he said, they had thought that sugarcane borers were of one species which could be trapped by growing maize. After investigation, however, he had found that there were quite a number of species but it was impossible for him to proceed further in the investigation which, he considered, required the services of a whole-time officer. Unfortunately no steps had been taken to appoint one.

The resolution was passed unanimously.

On the fifth day the Board took up the discussion of the report on those subjects on the agenda which had been referred to the Cattle Conference (Subjects VII, VIII and IX).

Subject VII was with reference to *the curriculum of the Imperial Institute of Animal Husbandry and Dairying at Bangalore*. Mr. Milligan, who presented the report, said that the Conference had unanimously approved of the institution of an Indian Diploma of Dairying and had agreed to the curriculum drawn up by the Imperial Dairy Expert, but recommended that one extra subject, viz., that of the principles of co-operative dairying, should be taught.

The Conference generally agreed with the *programmes* laid down for the *Pusa, Bangalore, Wellington and Karnal Dairying and Cattle-breeding Farms (Subject VIII)*.

At Bangalore it was recommended that the system of breeding towards Ayrshire and Holstein stock should be continued ; that a small pure-bred Sindhi breed be maintained ; that a small pure Jersey herd be built up ; and that a small herd of Murra buffaloes be kept.

For Wellington the Conference suggested that, in addition to breeding towards Ayrshire and Holstein stock, a few thoroughbred Ayrshires should be imported and an attempt made to produce pedigreed Ayrshire cattle there.

The development of a pure herd of Thar-Parkar cattle at Karnal on dual-purpose lines was approved, as was the crossing of a number of Thar-Parkars with European blood for experimental purposes. A small herd of pure-bred Jerseys would be maintained to test their ability to stand climatic conditions. It was further recommended that the development of the Haryana breed on dual-purpose lines should be undertaken.

It was agreed that the pure Montgomery herd at Pusa should be maintained and developed ; that further selective breeding should be done in connection with cross-crosses ; that cross-breeding experiments should be maintained ; and that half-bred Ayrshire-Saniwal cows should be sired by a first class Montgomery bull of milking strain with a view to maintaining the milking qualities of the half-bred and restoring the immunity to disease of the Saniwal.

With reference to *Subject IX—A review of the steps being taken by Provincial Governments towards the improvement of cattle*—Mr. Milligan said that they had made a very detailed examination of the cattle-breeding programmes of the various provinces and Indian States and their report was on the whole simply a confirmation of the programmes submitted. They considered most of the schemes to be on sound lines, the main object being improvement of the local breeds for dual purposes. But at the same time the Conference considered that nothing like the amount of time and money was being spent on the subject that it deserved.

Before the formal moving of the adoption of the report of the Cattle Conference on Subjects VII, VIII and IX, three resolutions were proposed as follows and carried unanimously:—

This Board wishes to emphasize the fundamental importance of the work on animal nutrition which is being done by the Imperial Physiological Chemist. It desires to impress upon Local Governments and Departments of Agriculture the absolute necessity of co-operation with the Imperial Physiological Chemist in his work.

This Board expresses its appreciation of the value of the work done by the Military Dairy Department in preserving and grading up the Saniwal breed of milch cattle and desires to thank that department for its assistance and co-operation, more especially in handing over, for the use of the cattle-breeding operations, the farms at Bangalore, Karnal and Wellington, and trusts that if at any future date the dispersal of any pedigree herds is contemplated the Agricultural Department may be given the first offer of taking over the herds as a whole.

The Board wishes to bring to the notice of the Government of Bihar and Orissa the value of the results achieved in other provinces—particularly in the Punjab and Bombay—by the definition and improvement of popular types of cattle through the establishment of breeding herds. The position of Bihar as the chief breeding ground for cattle imported by Bengal seems to guarantee that similar work in that province, besides raising the value of the local cattle for the cultivators' own use, would greatly increase the value of an already important and profitable trade.

The Board then returned to the report of the Cattle Conference. The Conference had not only discussed the items referred to it from the agenda of the Board, but it had its own provisional programme in addition. The question then arose whether those further items, included in the report of the Conference, should be incorporated in the proceedings of the Board. A long discussion ensued, the main point at issue being a recommendation of the Conference with reference to the encouragement of fodder cultivation by means of water and revenue concessions. It was finally resolved—

That this Board adopts the report on Subjects VII, VIII and IX of the Cattle Conference.

The Board supports the following recommendations of the Cattle Conference :—(1) That in future a Conference on similar lines and of similar composition and size to this be held yearly at centres to be agreed upon, the place of meeting to be selected by each Conference for its succeeding meeting. The Conference further recommends that the necessity for providing facilities to enable all officers interested to attend this Conference be impressed upon all Local Governments and Indian States.

(2) That a Central Bureau of Animal Husbandry be established at Pusa under the control of the Agricultural Adviser to the Government of India and with the Imperial Agriculturist as Secretary, and that the Secretary be given sufficient technical and clerical assistance to adequately deal with the work of this Bureau as it develops. The main functions of this Bureau to commence with would be :—

- (a) The collection and dissemination of information concerning cattle-breeding and allied subjects.
- (b) To assist in the disposal of surplus pedigreed stock specially from Government herds.
- (c) The standardizing of methods of milk recording and breed records to be adopted by Local Governments and Indian States.
- (d) The maintaining of general herd books of breeds, or of mileh cattle as distinct from specific breeds, found in more than one province or State.
- (e) The encouragement of the sale and use of pedigreed stock.
- (f) The keeping of the cattle-breeding departments of Local Governments and Indian States, and those specially interested in scientific cattle-breeding, in touch with each other.

Subject X—To review the progress in the use of improved implements and to make recommendations—had been referred to a Committee, but the Chairman expressed regret that, owing to the paucity of information at their disposal, his Committee had been unable to submit a report. It was ultimately resolved—

That every effort should be made to collect all reviews on the progress made along the lines of the terms of reference from all the provinces and Indian States and that a Bulletin embodying the information contained in these reviews be published by the Agricultural Adviser to the Government of India.

The last *Subject XI—The desirability of bringing waste lands under cultivation*—was then taken up by the full Board. The discussion brought out the conditions under which land was allowed to lie waste. These were bad communications, fragmentation of holdings, scanty rainfall combined with light soil, insufficient labour supply, the effect of the famine and, in the Punjab in particular, the disinclination of the ryot to cultivate more than a given area. The remedies suggested were : loans by co-operative societies to cultivators who lacked the means to break up the land ; consolidation of holdings ; the evolving of early-ripening varieties of crops for areas of light rainfall ; introduction of improved ploughs, which would in some measure counteract the scarcity of labour ;

and the use of tractors and heavy ploughs to break up land which had become infested with deep-rooted weeds.

Before the proceedings terminated, the following resolution was adopted unanimously :—

The Board desires to express its grateful thanks to His Highness the Maharaja of Mysore for the interest he has taken in its proceedings and for the hospitality he has been good enough to extend to it in Bangalore and Mysore. It also desires to express to Dr. Coleman and the officers of the Mysore State its high appreciation of the excellence of the arrangements made for the meeting of the Board.

The President in his closing speech reviewed the progress the Board had made since its inception, and paid a tribute to the valuable assistance it had received from the large number of experienced officers of other departments who had assisted at its deliberations from time to time. This was the last Board which he would attend ; he thanked them all for the tolerance and ungrudging help he had always been accorded.

Col. Walker, in proposing a vote of thanks to the President, wished him all success in his future career. They all appreciated his sterling qualities and the splendid work he had achieved in India.

By the courtesy and hospitality of His Highness the Maharaja of Mysore, the members of the Board were given an opportunity, before dispersing, of visiting the capital of the State. The guests proceeded to Mysore by special train on the evening of the 25th and every arrangement was made for their comfort during their visit. Among other places of interest visited on the 26th were the Palace, the Palace Dairy, the Silk Farm and the Krishnaraja Sagar Works.

AN IMPROVED METHOD OF LUCERNE CULTIVATION, II.*

BY

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Imperial Economic Botanist.

AT the previous meeting of the Indian Science Congress (Lucknow, 1923) an improved method of lucerne cultivation, suitable for alluvial soils, was described.¹ This consists in growing the crop on flat beds, two feet wide, with irrigation channels, one foot wide, between the beds. These channels act as drains during the monsoon and help to maintain the aeration of the soil of the beds. The seed is sown on the beds and in the irrigation channels, so that the stand appears to be continuous and no bare ground is visible. In the rains, the plants in the trenches die out. By this system, high yields are obtained, the texture of the soil is preserved, the amount of irrigation water needed is substantially reduced while weeds give little trouble. A plot, sown on October 20, 1921, gave eight cuts up to July 11, 1922, at the rate of 70,000 lb. of green fodder to the acre.

In October 1922, an experiment was begun at Pusa in order to compare the growth of lucerne on the ridge and on the flat bed system. The plots were one quarter of an acre in area and were in duplicate. The lucerne was sown on October 22, 1922, after green manuring with *sanai* (*Crotalaria juncea* L.) and oil cake, at the rate of ten maunds to the acre, was applied some time before sowing. Higher yields would probably have been obtained if the soil had been richer. The crop on the ridges and on the beds was

* A paper read before the Agricultural Section, Indian Science Congress, 1924.

¹ *Bulletin* 150, *Agri. Res. Inst., Pusa*, 1923.

very uniform, that in the trenches, which was sown too late, was poor. This materially reduced the total yield. The hot weather of 1923 was not at all severe while the rainfall was only 28·37 inches compared with the Pusa average of 47·5 inches. These circumstances greatly favoured the crop on the ridges which, in normal years, dies out during the hot months of April and May. The number of cuts was eleven and the yields are given in Table I.

TABLE I.

The yield of lucerne on flat beds and ridges at Pusa.

Plot	First cut Dec. 17 1922	Second cut Jan. 25 1923	Third cut Feb. 28 1923	Fourth cut Mar. 28 1923	Fifth cut May 5 1923	Sixth cut May 24 1923	Seventh cut June 16 1923	Eighth cut July 12 1923	Ninth cut Aug. 7 1923	Tenth cut Sept. 7 1923	Eleventh cut Oct. 20 1923	TOTAL
	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.
1 (ridges) ..	10 8·5	18 23	21 9	18 13	18 23	15 39	11 23	10 5	10 4	7 0	5 29	147 16·5
2 (beds) ..	17 27·5	25 23	24 31	19 33	21 22	14 33	10 10	10 28	13 35	9 34	3 35	172 31·5
3 (ridges) ..	12 35	19 35	21 14	19 26	20 1	15 26	13 9	12 28	14 38	9 36	7 26	167 34·0
4 (beds) ..	20 28	26 19	25 17	19 3	17 15	14 10	13 19	13 32	17 31	11 22·5	6 22	186 18·5
TOTAL OF EACH CUT ..	61 19	90 20	92 31	76 35	77 21	60 28	48 21	47 13	56 28	38 12·5	23 32	674 20·5

It will be seen from the figures that good cuts were obtained from December till August after which a rapid falling off in growth took place. The second half of the rains is the period when the Pusa soil loses its permeability. The pore spaces become water-logged and soil aeration is difficult. Although the season favoured the ridges and the irrigation trenches did not bear a full crop, the total yield of the beds exceeded that of the ridges by 44 maunds, over ten per cent.

The great advantage of the beds over the ridges lies in the saving of water. In the experiment, the irrigation water used was not measured directly but was determined by noting the time taken—the pumping engine being worked as uniformly as possible during each watering. Between October 23, 1922, and June 11, 1923,

the plots were irrigated twenty-one times. The total time taken in watering both sets of beds was 40 hours 27 minutes while the corresponding ridges occupied 51 hours 49 minutes. Assuming that the flow was constant, the saving of water in the bed system was 25 per cent.

A further advantage of the bed system is that lucerne can be made to behave as a perennial in Bihar, when the fodder obtained in the second and third years is much more luscious than that of the first season. To accomplish this, the old crop must be manured and well cultivated in October as soon as the rains are over. This is done by top dressing with Chinese compost, at the rate of 20 carts to the acre, and breaking up the soil thoroughly with vine hoes after which the beds and channels are re-made. A plot treated in this way is now in its third season and is still doing well. Another benefit obtained by renovating the old crop is that green fodder is available in November and December at a time when the supplies of this material are often short. Cultivation by itself is not sufficient to renovate old lucerne in Bihar. Organic matter is needed as well. A recent trial carried out at Pusa showed that the result of top dressing old lucerne with Chinese compost once after the rains was to increase the yield of the next twelve months by 70 per cent.

In previous publications, the advantages of a supply of good lucerne hay in India have been emphasized. This material, as is well known, is an excellent fodder for all kinds of live stock and when pressed into bales is very valuable both for military purposes and as a famine reserve. I should like to reply to two criticisms which have been made to this suggestion. The first is that lucerne will not keep during the rains in India. Lucerne bales, compressed to the Army standard of 90 cubic feet to the ton, have been stored for six years on an open verandah at Pusa and the fodder is still palatable. Loose hay suffers no damage during the rains when stored in an ordinary *bhusa* shed. The second criticism is that lucerne hay cannot be made in India without loss of leaf, the most valuable portion of the fodder. Excellent hay is made in the ordinary routine at Pusa at all times of the year except during the monsoon and no loss of leaf takes place even in the driest

weather. Such damage is easily avoided if the fodder is always handled when it is slightly damp with the morning dew. It is possible that the difficulties encountered in making lucerne hay may be due to want of skill on the part of the labour employed. If so, this can easily be remedied by importing, for training purposes, a few intelligent cultivators from the tobacco tracts of North Bihar. Here the people are accustomed in tobacco curing to handle, without breakage, a very brittle product. It is much easier to make good lucerne hay than it is to cure tobacco.

Two things are necessary before lucerne can be introduced into the rural economy of the country—good demonstration work and a reliable supply of seed of a suitable variety. To initiate the demonstration work, it is suggested that every Government farm should maintain a well-managed plot of lucerne for the use of its work cattle. The seed supply is a more difficult matter as in many places lucerne does not seed well. Preliminary experiments, carried out by Mr. Ilabonto Banerji, M.Sc., a Research Student in the Botanical Section of the Pusa Institute, indicate that the fertilization of the lucerne flower is limited by temperature. Well-developed pollen grains are formed even in the hottest weather but they do not germinate unless they are artificially cooled. Seed growing is therefore likely to be most successful in the colder parts of North West India and on the more elevated regions of the Peninsula. Some of the hill tracts, including the Kashmir valley, may also contribute to the seed supply.

THE SUN-DRIED POONA FIG.

BY

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AND

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THE growing of figs in Western India is almost a speciality of the Poona District. But, in as much as they will not carry far in good condition, the cultivation, for which the tract is very suitable, cannot expand beyond a very small area. At the same time, the Bombay Presidency alone imports nearly five lakhs of pounds of dried figs from abroad each year, chiefly from the Persian Gulf, Afghanistan and Greece. The best among these figs are sold at R. 1-8 per pound in the months of August and September in the Bombay market, but if the Poona figs can be dried satisfactorily and put on the market, they can be sold at ten annas a pound and still yield a handsome profit, and will be in great demand, especially from June to September, when there is a scarcity of foreign figs.

In any case dried figs have a world market. The principal exporting centres before the war were Turkey (by far the largest), Italy, Greece and Algeria, while the large consuming countries were the United Kingdom, the United States of America, Austria-Hungary, France and Russia. To capture the foreign market is perhaps a far distant goal, but it is certainly well worth while to see whether good dried figs can be economically produced suitable for the Indian market. If this were found possible, the present area of figs in the Poona District (1,064 acres) would soon rapidly increase

The Poona fig is a medium-sized, bell-shaped, light purple-coloured fig and is, in good samples, nearly six inches in circumference at the broadest end. The stalk is long and the apex flat. The skin is thin, ridged, slightly downy, and is easily removable. The pulp is rosy red. The seeds are soft and without a kernel. The average weight of the fresh fruit is one and a half ounces. On analysis, in the chemical laboratories of the Bombay Agricultural Department, the fresh fruit gave the following figures:—

	Per cent.			
Moisture	75.0
Reducing sugars	15.2
Non-reducing sugars	2.1
TOTAL SUGAR	17.3

The completely dried fig gave the following additional data on analysis:—

	Per cent.			
Ash	3.2
Ether extract	0.7
Proteids	4.7
Digestible carbohydrates	89.3
Woody fibre	2.1

The dried figs which we have been able to prepare from these fruits are not so sweet and aromatic as the first grade Smyrna fig, but their size, colour and the softness of the meat are very attractive. Their market quality is at least as good as that of any dried figs available in the local market, and is probably superior to all. On analysis they gave the following figures, compared with those of foreign figs available:—

		Moisture	Reducing sugars
		Per cent.	Per cent.
Sun-dried Poona fig	19.25	45.95
Persian fig, Sample I	19.45	46.30
Persian fig, Sample II	19.90	45.70
Afghanistan fig	19.04	46.64
Grecian fig	19.14	46.50

The process of drying and curing figs differs somewhat in different countries, largely on account of the differences in the cultivated figs themselves. They are extensively dried in Turkey in Asia, Greece, Italy, France, Spain, Portugal and Egypt and more recently in California. In Asia Minor and Greece, figs are only sun-dried on drying floors. In Italy, figs are split lengthwise, dried in the sun, dipped for a moment in boiling water, which is then drained off. In France they are exposed to the sun as in Turkey, and then after two or three days' exposure, they are sweated for forty-eight hours in boxes and again finally dried in the sun. In California fresh figs are treated with burning sulphur fumes. Salting of fresh or half dried figs is also regarded as an important operation in many centres, but its use with the Poona figs has not, in our experience, increased the market value.

A series of experiments with the drying of the Poona fig has led to the following process as suitable to them.

Well ripened figs are carefully picked. Careful picking is essential. The contents of figs subject to careless picking always ooze out while drying, and attract ants and flies during the drying process. Fresh fruits are then spread in single layers and exposed to moist sulphur fumes in a closed wooden box. The exposure to moist sulphur fumes bleaches the fruits and makes them semi-transparent. The fumigation, too, checks the growth of micro-organisms, which would otherwise spoil the fruits during the curing period. The simplest method of fumigating with sulphur fumes is to ignite flowers of sulphur below perforated trays, which are made to slide one above the other on cleats nailed to the sides of an ordinary closed wooden box. The lowest tray, which is at least eighteen inches above the bottom of the box, is moistened with water and does not contain any figs.

Numerous experiments with various modifications of the treatment lead to the conclusion that twenty to thirty minutes' exposure to sulphur fumes is essential to get tasteful produce. Longer exposure, however, encourages acidity which is undesirable. If the figs are not sulphured, the final colour is dark and unattractive, and a preliminary dipping in boiling water containing salt gave no

advantage, for though the taste was good, yet the final colour was not very attractive and the figs took a little longer to dry.

Immediately after sulphuring in the manner described, the figs are exposed to the sun in open trays and turned over daily in order to get the fruit evenly dried and semi-transparent in appearance. If this operation is neglected, the bright appearance of the dried fruit is lost.

The months of April and May seem to be the best for drying figs in the sun, as there is then no fear of rain. Five days are needed for completing the drying properly, and the figs, if well dried, are pliable and semi-transparent, and are reduced to a little less than one-third the original weight. The moisture contents of the dried figs range between 17 and 22½ per cent.

Before drying is completed, figs are pulled flat as evenly and neatly as possible to economize packing space and to improve the market appearance. Neatly pulled figs take a circular shape with their eyes in the centre on one side and the stalk on the other. If these instructions are carefully observed, a product much superior to the commonly obtainable foreign figs can be put in the market. There is, in fact, great scope for developing a fig-drying industry in the Bombay Presidency.

As this industry does not require any capital outlay, at any rate when conducted by the small cultivators who now grow figs, it can be easily taken up by the villagers as a cottage industry, particularly when the price of fresh figs is very low, as is usually the case in the month of May and the first half of June each year.

Selected Articles

A LAND MORTGAGE BANK.*

BY

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IN 1913 a financial crisis in Northern India led to the closing of several ordinary joint-stock banks. The liquidation proceedings showed that the conduct of their business had differed from that of an English or Scottish bank, in that a considerable proportion of the funds available from deposits at call or for a short fixed term had been lent on the security of land or buildings. As a result of the shock those banks which survived became more chary of placing money on mortgage, and when the Great War began in 1914 credit was still further curtailed. Persons in Northern India who wish to borrow money on the security of land experience far more difficulty in obtaining loans than they did ten years ago. There is a clear opening for a bank which would provide specially for this class of business while safe-guarding itself against the factors which make it dangerous for an ordinary bank to lock up money in mortgages.

Simply stated, the problem is to attract money on long term deposit, to arrange for accurate and inexpensive verification of title and security, and to ensure that money raised is completely and continuously invested, so as to bring in a return. These requirements had been satisfactorily met many years before the war

* Reprinted from *Ind. Jour. Eco.*, IV. 2.

by the Nobles' Government Land Bank in Russia.¹ A more recent experiment is the system begun in the United States of America under the authority of the Federal Farm Loan Act passed on 17th July, 1916.² The essential feature of both institutions is that money is borrowed on long term bonds and lent on mortgage at a higher rate of interest, the difference being usually one per cent. From the margin are met expenses of management. In Russia where the bank was a Government institution any further profits gained were applied to the reduction of debt. In the United States the banks must carry to reserve 25 per cent. of net earnings each half year until the reserve amounts to 20 per cent. of the outstanding capital. Subsequently only 5 per cent. need be so allotted, and the balance is available for distribution to shareholders.

As the American system was devised after careful study of the working of banks of this type in various European countries, a more detailed description is needed. The preamble of the Act includes among the objects of legislation the provision of capital for agricultural development, the creation of standard forms of investment based on farm mortgage, and the equalization of rates of interest based on farm loans. Two distinct classes of institutions have been formed: the Federal Land Banks which provide for the needs of the small landowner, and have some elements of co-operative principles, and the Joint-stock Land Banks which have larger transactions, and work more nearly on ordinary banking lines. Control over the administration of the Act is vested in a council of five, known as the Federal Farm Loan Board, which is attached to the Department of the Treasury at Washington, the Secretary to the Treasury being *ex-officio* Chairman of the Board. The remaining four members, who are whole-time salaried officials, are appointed by the President. In selecting them he is limited by the proviso that not more than two shall be chosen from one political party.

¹ A full account of this is given at page 77 of the *Monthly Bulletin of Economic and Social Intelligence* for September 1914.

² Described at page 689, *The Economist*, 21st April, 1917. An account of the working during the first two or three years was reprinted from *The Economist* at page 100 of the *Agri. Jour. India*, XV, 1.

For the purposes of the Act the whole area of the United States was divided into twelve districts. A Federal Land Bank was constituted for each district, and, if necessary, branch banks will be formed within the same area. Joint-stock Land Banks, however, are incorporated in a State, and their operations are limited to that State and one adjacent State. The working of the Federal Land Banks depends on the formation of National Farm Loan Associations. An association may be formed of ten or more persons. Each member must be possessed, or about to become the owner, of land suitable as security for an advance. Loans by a Federal Land Bank are made only to members of an association and on the recommendation of the association. They must be used only for specific purposes such as purchase of new land, of stock, or of fertilizers. A borrower must hold stock in the local association equal to 5 per cent. of the loan applied for, but provision is made to enable the member to obtain from the Federal Land Bank the necessary cash to purchase this stock. A loan must not be for less than \$100 or for more than \$10,000. Its term must lie between 5 and 40 years, and its amount may not exceed 50 per cent. of the land mortgaged plus 20 per cent. of the value of permanent improvements. Loans made by a Joint-stock Land Bank are not limited in amount, but are subject to approval by the directors of the bank and by the Federal Farm Loan Board.

For each Federal Land Bank a capital of \$750,000, in shares of \$5 each, was fixed. For 30 days subscription lists were open to the public. Any capital not taken up privately was subscribed by Government. Shares owned by individuals or corporations rank for dividend, while those standing in the name of Government receive nothing. On the other hand, each share held by Government or by a Farm Loan Association carries a vote, and private shareholders have no voice in the administration. The Farm Loan Associations have gradually taken over the Government shares, as when a loan was made the association had to subscribe a sum equal to 5 per cent. of the loan to the stock of the bank. This gradual acquisition of capital carried with it an extension of popular control over the working of the bank. At the outset management

of a bank was entrusted to five directors selected by the Federal Farm Loan Board from residents in the district. When the stock owned by National Farm Loan Associations in a Federal Land Bank amounted to \$100,000, the number of directors was increased to nine, six of these being chosen by directors of the associations and three continuing to be appointed by the Board. Each director must have been resident in his district for at least two years and, if the Federal Farm Loan Board approves, may be paid for his services.

Joint-stock Land Banks have a freer constitution. Shareholders have votes and the chief restriction is that business may not begin until a capital of \$250,000 has been subscribed, of which at least half must be paid up. When that stage is reached a charter will be given by the Federal Farm Loan Board.

Further funds for providing loans are obtained by the issue of bonds for which the mortgages already taken form collateral security. These bonds are in denominations of \$25, \$50, \$100, \$500 and \$1,000, in series of not less than \$50,000. They are for specified minimum and maximum periods, subject to retirement at the option of the Bank. They can be issued only with the authority of the Federal Farm Loan Board, and the issue is regulated by a Farm Loan Registrar appointed in each district. A Joint-stock Bank cannot issue any bonds until its entire capital is paid up. The total issue of bonds by a bank at any time is limited to 20 times the capital in the case of Federal Land Banks and to 15 times in the case of Joint-stock Land Banks. There are simple provisions for increasing the original capital and thus providing for the issue of fresh bonds, when the original borrowing powers are exhausted. Both classes of banks may receive deposits of public money, subject to the approval of the Secretary of the Treasury. As Government funds may not be invested in farm loan bonds or farm mortgages, such deposits do not add to the resources of the bank. No other deposits of current funds payable on demand may be received except from a bank's own stock-holders.

Bonds were at first issued bearing interest at $4\frac{1}{2}$ per cent., but later it was found necessary to raise this to 5 per cent. On

loans the rate of interest must not exceed the rate fixed for the latest issue of bonds by more than one per cent. Bonds issued by any of the twelve Federal Banks are secured by the joint liability of all twelve. A Joint-stock Land Bank is liable only for its own bonds. Although the State is intimately concerned with control and supervision, it undertakes no liability. It has been held by the Supreme Court, however, that the bonds are 'instrumentalities' of the Government. It is not clear what general effect this ruling has, except that it declares the bonds free of all taxation except inheritance taxes. While the constitution of National Farm Associations and their relations to the Federal Land Banks have some affinity to the case of primary credit societies and district banks in the Indian co-operative system, an important difference must be noted. It is expressly provided by the Act that the liability of a shareholder in an association for contracts, debts and engagements of that association is limited to the extent of stock held by him at par value in addition to the amount paid in and represented by his share.

The new system has been immensely popular. Within two or three years from the commencement of the Act the Federal Land Banks had lent more than \$160,000,000 while the Joint-stock Land Banks had issued about \$50,000,000. Public issues, which were arranged through ordinary financial houses, were taken up almost immediately. In Russia it was the practice to make over the bonds to the borrower who disposed of them as he pleased.

In suggesting the organization of Land Banks in India regard must be had to a number of factors, which differ from those affecting the problem in other countries. First among these is the question of the title of the landowner. The needs of the cultivator in zemindari provinces or in the ryotwari provinces of western and southern India may be excluded. These can best be supplied in present circumstance by co-operative credit societies, or by the Government system of taqavi. In several provinces moreover the cultivator has no saleable interest, and cannot legally encumber his holding. Laws of inheritance, the absence of a compulsory system of registration of marriages, births, adoptions (except the

taluqdars of Oudh) and deaths combine to throw frequent doubts on the security of title, while the lack of restraint on champertous suits gives opportunities which wealthy blackmailers have readily taken. In the United Provinces there are few large estates the title to which has not been challenged once at least since the establishment of British rule. Such difficulties of verification do not exist in America. In Russia branches of the Nobles' Bank were frequently under the same management as the corresponding branches of the Peasants' Bank, the work being done chiefly by functionaries of the latter. It is significant that in England solicitors who are in touch with local conditions are the chief agents in collecting and placing money invested in mortgages.

Another salient feature of the position in India is that the demand for money secured on land is not chiefly dictated by useful aims such as those for which loans are limited under the American Act. It is true that money is often borrowed for the purchase of fresh land, but far greater debts have accumulated through litigation, mismanagement, general extravagance, and misfortunes due to bad seasons which had not been provided against or promptly repaired. Borrowing for remunerative improvements or for increasing stock is still inconsiderable, though Government is already willing to lend money for such purposes at rates which are probably as low as a Land Bank could offer. These considerations are so real that when a scheme for a Land Mortgage Bank was discussed by some astute landowners a few years ago, they contemplated asking that the owners of heavily indebted estates should entrust the management to their association during the subsistence of a mortgage. Such an arrangement would not suit a solvent landowner who wished to borrow for purchase of new land.

It is obvious that neither type of the American Banks is directly suited to Indian conditions.* A bank on the lines of a Federal Land Bank could not deal cheaply and efficiently with applications for small loans for improvement or purchase of stock, such as could be obtained from Government under the Land Improvement Act.

* I refer more particularly in the following remarks to the United Provinces, with which I am most familiar.

An official executive staff is already available to make preliminary enquiries into title and encumbrances, to inspect the progress of the work for which an advance is required, so that instalments of the loan are not diverted to other objects, and finally to ensure punctual repayment. There would be considerable objections to allowing a bank to make use of the services of the district executive staff, owing to the danger of friction, delay and lack of responsibility as Government could not give any guarantees to the bank. Unless the banks can provide money more cheaply than the money-lender and promptly they cannot be a financial success, and until business is developed by the existing Government system the banks would not have enough to do. Loans for purchase of new land are not immediately likely to supply the deficit. The science of agronomics is still too little known to have stimulated men of the land-owning class. Purchases are generally made from hoarded capital, or by the money-lending classes. At the present stage of co-operative development little help is likely to be obtained from co-operative credit societies. To be of assistance they would need knowledge and authority, but both these would be lacking. If loans were strictly limited to useful purposes, such as the purchase of land and improvements, more assistance could, however, be obtained from the landowners' associations which are establishing a certain position, though their activities have not yet proceeded in this direction. The operations of the Agricultural Department, and the diffusion of education have had an effect on the land-owning classes, and the provision of cheap capital would undoubtedly tend to facilitate the transfer of land to more capable hands than those from which it is slipping. Recent settlement reports in the United Provinces indicate that in spite of many transfers the land-owning castes are maintaining their aggregate holdings. Special enquiries undertaken by Government a few years ago showed that mismanagement and indebtedness were less serious than had been popularly believed.

While the establishment of Joint-stock Land Banks, though desirable, would be a doubtful experiment at present, there is an opening for such a bank with a specially limited scope, which would test the market for investment and help to familiarize the idea,

Its charter should be framed so as to enable it to extend its operation when its success has justified this. The bank proposed would, in the first instance, be limited to lending money to the Court of Wards in a single province. A bank constituted for a group of provinces would have a wider field for the collection of capital, but difficulties would arise when operations are extended and loans begin to be made to landowners whose estates are not under the management of the Court of Wards.

The powers and functions of the Court of Wards are regulated by Acts of the Provincial Legislature and vary from province to province. In the United Provinces the administration is vested in the Court of Wards (which at present is the Board of Revenue) subject to the general control of Government. If an estate falls into the hands of certain classes of proprietors, management may be assumed, if there is good reason to believe that management by the proprietor would not be successful. Estates in this category are chiefly those belonging to females or minors. A major owner who declares himself incompetent to manage his own affairs may apply to the Court of Wards to administer his estate. Lastly, it is open to Government to direct a formal enquiry into the indebtedness of an estate, and if it is found that the interest on the debt exceeds a certain proportion of the net income of the estate, to authorize management by the Court of Wards whether the owner desires it or not. In deciding whether an estate should be taken under management various factors are considered. While the disintegration of a large estate invariably causes distress to the tenants it is not advisable to interfere in every case. It is clearly right to preserve an ancient name when there is a young heir who may be trained to bear it more wisely than his predecessor. On the other hand, it may be found, when application is made, or when enquiries are directed, that debts cannot be paid in full except by tedious liquidation and the sale of almost the whole of a property. The Court of Wards is naturally reluctant to assume the function of a liquidator in bankruptcy proceedings. The fact remains that a considerable number of the estates managed by the Court of Wards in the United Provinces are burdened with debt. During

the last 15 years the aggregate debt owed by such estates has never been less than $1\frac{1}{2}$ crores and it has approached $2\frac{1}{2}$ crores. Only a comparatively small portion has been incurred for productive purposes and the balance has been a dead weight to be slowly reduced by careful management. When an estate is taken over it is usually found that the rate of interest payable on its debts is higher than the rate at which the Court of Wards can borrow on behalf of estates under its management. Old debts at high interest are therefore paid off by new loans. Before 1913 ordinary joint-stock banks were glad to invest some of their resources in this way. In one particular year when the total debt approached two crores the percentage held by different classes of creditors was as follows:—

(1) Joint-stock banks	30
(2) Government	23
(3) Solvent estates under management			..	13
(4) Educational and similar endowments			..	12
(5) Miscellaneous	22

Both figures for Government and miscellaneous creditors were unusually large. As a rule Government does not lend money to clear estates from debt. Several very exceptional loans had been made immediately before the year taken as an example. Since 1913 the proportion lent by joint-stock banks has been considerably reduced, and at times the Court of Wards has had difficulty in obtaining single large sums.

It has been suggested above that the business of lending money to estates under Court of Wards management is safer than lending on mortgage to an ordinary landowner. Joint-stock banks used to give to the Court of Wards better terms than they offered to the public. It is well known that although the Court of Wards gave no guarantee, no losses were incurred. For the improvement of the security there are in fact special reasons. Chapter IV of the U. P. Court of Wards Act (IV of 1912) lays down a definite procedure for ascertaining the indebtedness of an estate. The date of assumption of charge is notified publicly. Claims against the estate which are not preferred within six months of that date are extinguished. The

claims are enquired into by the district officer before admission by the Court of Wards. Thus a bank is saved tedious and expensive enquiries into title and encumbrances. After admission of a debt the district officer may reduce the amount of interest payable on it for a period not exceeding two years, during which the Court of Wards has time to raise a fresh loan at leisure. When the preliminary enquiries show that an estate is involved to such an extent that little or nothing can be saved, a fresh debt is not incurred and the estate is released, so that there is practically no danger of a bad debt. There are also certain restrictions on the discretion of the Court of Wards which increase the security of the creditor. Priority is ensured for the liquidation of debts on the estates over all other classes of expenditure except charges necessary for maintenance and education, for management and supervision and for public demands or sums payable to a superior proprietor. When steps have once been taken for the liquidation of debts and liabilities, and liquidation is not yet complete, the Court of Wards may not relinquish charge without previously obtaining the sanction of Government. If a dispute arises about succession, the Court of Wards can institute an interpleader suit or arrange for arbitration. All these provisions unite to make the safety of a loan secured by mortgage on an estate under Court of Wards management as strong as is conceivable without a Government guarantee. Difficulties which have arisen in the last 8 or 9 years are due, not to any deterioration in the security, but to the realization in India of the principle always followed in England and Scotland, that banks accepting deposits at call must be chary of locking up money in mortgages.

There is every reason to believe that the bonds would have a ready market. Indian war loans have proved attractive to a degree which had never been anticipated. Provincial loans in Bombay and the United Provinces have also attracted investors. Shares and bonds in the proposed bank would have the tangible security of mortgages. A joint-stock bank could take up such bonds without embarrassment, as they would be readily saleable and divisible. They would be considered attractive by insurance companies.

Co-operative credit societies at present place idle money in fixed deposits in joint-stock banks. If a sudden emergency forces them to withdraw this money before due time they lose any interest which has accrued. Solvent estates under the management of the Court of Wards are hampered by the rigid, but necessary, restrictions on the manner in which their surplus funds may be invested. They cannot deposit money in ordinary banks, and many have balances which lie idle until a suitable mortgage can be arranged or a village comes into the market.

It is therefore suggested that legislation should be undertaken to enable banks on a provincial basis to be chartered for financing estates under Court of Wards management. It would be obligatory on the Court of Wards, in a province for which such a bank was constituted, to apply to the bank in the first instance. The grant of a loan would of course be at the discretion of the bank. No restriction would be made as to the purpose of the loan, for it has already been shown that the bulk of the money would be needed for repayment of debt already incurred. A capital of five lakhs would suffice at first, with provision for issue of bonds, when that was all used, up to a maximum of one crore. It should be possible to increase the capital when that became necessary. The American provision regarding formation of a reserve in the case of Federal Land Banks should be followed. Bonds should be issued through the Imperial Bank of India and should bear interest at a rate one per cent. lower than the rate at which loans are made. It would be unnecessary for the bank to handle any cash except for salaries and expenses of the head office if Government would make two concessions. Estates under Court of Wards management at present bank with Government treasuries. It is a simple extension to allow treasuries to receive subscriptions for capital or bonds and instalments of principal repaid, and to make interest on shares and bonds payable at treasuries. The directorate should include one Government representative, but otherwise should be elected by the shareholders.

While it is suggested that the bank should at first lend only to Court of Wards estates, it is desirable to take power to extend

its operations, when a suitable reserve has been accumulated, to landowners who desire to purchase fresh land or make improvements. It would no doubt be preferable to constitute a separate bank for this purpose. But, while a small genuine demand has already arisen, it is not sufficiently large to justify the formation of a separate institution. On the other hand, if the possibility of an extension to include this class of business is contemplated, it should be clearly before subscribers to the Court of Wards Bank from the outset. It has been explained above that the smaller needs of landowners are already provided more cheaply by the Government agency for grant of loans than could be done by a private bank, but it is permissible to look forward to a time when land banks working perhaps with co-operative district banks will relieve Government officials of this business also. I expressly refrain from discussion here of a bank with power to lend money to indebted proprietors whose estates are not under management to enable them to get free from debt. Such a scheme would probably include the grant of powers to the bank to acquire a usufructuary mortgage of the estate and to arrange for its management.

THE INHERITANCE OF THE NUMBER OF BOLL LOCULI IN COTTON.*

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INTRODUCTION.

THE inheritance of characters of division, or meristic characters, such as the number of loculi into which a capsule is divided, has so far received little attention from genetic workers, though Bateson¹ has called attention to their interest. Such scanty results as have been obtained may be briefly alluded to. Hildebrand,² working with 3-fold and 4-fold leaflets of *Oxalis latifolia*, found the 3-fold character imperfectly dominant, the leaves being 3-fold with the exception of an occasional 4-fold leaf which appeared at the flowering period. In the tomato, Price and Drinkard³ found that the bilocular condition of the fruit was dominant to the plurilocular, though no observations on subsequent generations seem to have been published. A few data on the inheritance of the number of carpels in flowers of *Bryonia dioica* were obtained by Jones and Rayner,⁴ who concluded that the proportion of two-carpellary to three-carpellary flowers, as evidenced by the number of stigma lobes, and of placentæ in the ovary of the flower, could be interpreted by assuming the co-operation of two factors.

The only case where the inheritance of a meristic character seemed to have been clearly demonstrated—reduction of the number

* Reprinted from *Jour. Text. Inst.*, XIV, 12.

¹ Bateson. *Mendel's Principles of Heredity*, Cambridge, 1913.

² Hildebrand, Jena. *Zeitsch. Naturwiss.*, 1889, 23, Neue Folge 16, p. 56.

³ Price and Drinkard. *Virginia Agric. Exp. Sta. Bull.* 117, 1908.

⁴ Jones and Rayner, J. *Genetics*, 1916, 5, 203-224.

of phalanges in the hands of human beings—has been shown not to be a true meristic character.

In *Gossypium*, the boll is divided into 2-6 loculi. On a single plant there may be a mixture of bolls with different loculi number, or all the bolls may be of one number. The following combinations have been seen : (a) 2 and 3 ; (b) 3 and 4; (c) 3, 4 and 5, and doubtless other combinations are possible.

In a pure line, the proportion of bolls of different numbers is constant from year to year. Poor environmental conditions tend to depress the mean loculus number ; thus a strain which produces normally 60 per cent. of 4-locked bolls and 40 per cent. of 3-locked bolls will have the percentage of 4's reduced very considerably under any conditions which tend to dwarf the plant, such as poor soil or lack of water. The large number of different types of distribution of loculus number in cotton make this plant a very suitable subject for experiment.

PREVIOUS WORK ON THE INHERITANCE OF LOCULUS NUMBER IN COTTON.

The only accurate observations on this subject are those of Balls,¹ who studied the mode of inheritance of this character in hybrids between Egyptian and American cottons, and also in crosses between different strains of Egyptian. He states :—

“ A cross between an Upland with its mean at 4·3 and an Egyptian with a mean at 3·0 produced an intermediate F_1 with the formula 4·1. In F_2 this family gave a range of 3·0 to 4·7 with modes at 3·2, 3·6, 4·1, 4·4, and possibly elsewhere. In F_3 a 4·8 bred true to 4·8 and a 3·1 bred true to 3·2..... On the other hand, 3·3 broke up into a scatter from 3·1 to 3·7 as did also a 3·6. A 3·9 plant appeared to breed true round a mean of 4·1, while a 3·8 scattered from 3·9 to 3·3. Similarly a 4·0 scattered from 3·9 to 3·2 and so on. On the data available, it seemed clear that parental forms could be extracted and bred true, while the

¹ Balls. *Cotton Plant in Egypt*, London, 1919.

intermediate forms represented new gametic combinations which broke up in new ways giving new forms."

The inter-Egyptian crosses, made by Balls, which were expected to give simpler results, proved to be equally difficult to analyse. Sultani (3.2) crossed with Afifi (2.8) gave an F_1 at 3.0. The F_2 broke up with great symmetry over the parental extremes, with a single mode at the F_1 value. The spread of this curve was too narrow to be considered as the expression of a 1 : 2 : 1 ratio.

THE EXPERIMENTAL RESULTS.

The cottons used in the present experiments comprised three types of Sea Island, which were considered to be homozygous for all visible characters, having been self-fertilized for five generations, and three types of West Indian perennial, native to St. Croix and St. Vincent and Jamaica, respectively. These had been observed to breed true from the time of their introduction into pedigree culture. A pure type of Upland was also used. Data showing the number of 3, 4 and 5 locked bolls in each of the cottons will be found below :—

Cotton		3-locked	4-locked	5-locked	Mean
		Per cent.	Per cent.	Per cent.	Per cent.
AR (Sea Island)	..	97	3	..	3.0 Locked
BD (" ")	..	39	59	2	3.6
BF (" ")	..	47	52	1	3.5
St. Vincent Native	..	40	60	..	3.6
St. Croix Native	..	23	77	..	3.8
Cauto (Jamaica)	..	99	1	..	3.0
Upland	..	16	74	10	3.9 (single plant)

1. *The Inter-Sea Island Cross, AR (3.0) by BD (3.6) and BF (3.5).*

This cross was made reciprocally, and the frequency distributions of mean boll loculi for the parents, F_1 , F_2 , and F_3 families.

are shown in Table I, together with the usual biometric data. The conclusions to be drawn from this table may be set out as follows :—

- (i) The means of the F_1 families are practically the same (3.2) and, although intermediate, lie closer to the mean of the lower parent.
- (ii) The variability of the F_1 families, as shown by the values for standard deviation and coefficient of variability, is less than that of the more variable parent.
- (iii) The means of the F_2 families are close to those of F_1 , while the standard deviations show that the F_2 varies considerably more than either of the two parents or the F_1 . The range of F_2 is from 3.0 to 3.8, thus embracing the complete range of both parents.
- (iv) Only 13 F_3 families were grown, but the results of these throw some light on the mode of inheritance of loculus number.

The behaviour of the F_2 families may be summarized thus :—

F_2 parent.	Behaviour of F_3 family.
3.0	Three families bred true.
3.1	Two families bred true.
3.2	Probably heterozygous (two families), and segregating into medium and low. Evidence exists of a homozygous form at 3.3.
3.3	Of two families, one is apparently heterozygous with range 3.1 to 3.6 and the other is true to 3.1.
3.4	One family, spread from 3.1 to 3.5 with a mode at 3.3.
3.6	One family, spread from 3.2 to 3.5 with a mode at 3.3.
3.7	One family behaved like the F_2 and spread from 3.0 to 3.8 with a mode at 3.2.

The small number of F_3 families does not enable any hypothesis to be put forward as to the inheritance of boll loculi in the Inter-Sea Island crosses just described, though it is clear that there would be no insuperable difficulties in the way of a factorial interpretation of the results, provided that the crosses were analysed for a sufficient number of generations.

TABLE I.
The Inter-Sea Island Crosses AR (3.0) × BD (3.6) and Reciprocal; AR (3.0) × BF (3.5) and Reciprocal.

Family	Generation	3.0	3.1	3.2	3.3	3.4	3.5	3.6	3.7	3.8	Mean	Probable error, P. E.	Standard deviation σ	Coefficient of variability, C. V.
AR ..	P_1 P_1	40 ..	8 3	.. 10	.. 11	.. 14	.. 1	3.02 3.60	0.004 0.001	0.04 0.10	1.24 2.81
BD ..	F_1 F_1	14 27	12 20	11 20	4 4	.. 1	3.21 3.25	0.001 0.007	0.10 0.08	2.78 2.77
AR × BD BD × AR	F_2 F_2	2 1	2 7	3 1	4 1	2 1	— —	1 1	3.24 3.18	0.029 0.031	0.16 0.16	4.94 5.03
10-3 ..	F_3	15	16	3.05	0.006	0.05	1.64
10-4 ..	F_3	12	14	3.05	0.007	0.05	1.64
10-3-6 ..	F_3	3.31	0.016	0.13	3.93
10-3-7 ..	F_3	3.01	0.001	0.01	0.33
10-3-11 ..	F_3	23	4
10-3-14 ..	F_3
AR ..	P_1 P_1	40 ..	8 4	.. 8	.. 2	.. 2	3.02 3.53	0.004 0.019	0.04 0.14	1.24 3.98
BF ..	F_1 F_1	3.20 3.18	0.002 0.002	0.03 0.03	2.98 2.73
AR × BF BF × AR	F_2 F_2	1 1	8 4	10 2	22 3	5 3	2	3.24 3.27	0.017 0.017	0.14 0.15	4.41 4.72
12-1 ..	F_2	1 1	8 4	10 2	4 3	4 4	2 2	1	3.27	0.018	0.15	4.72
12-2 ..	F_2	1 1	3 3	11 2	3 2	4 4	2 2	1 1	3.27	0.018	0.13	4.17
12-3 ..	F_2	3.30	0.015	0.18	5.32
12-4 ..	F_2	3.28	0.016	0.18	5.50
12-6 ..	F_2	3.28	0.013	0.06	1.75
12-7 ..	F_2
TOTAL ..	F_2	3	45	58	38	24	21	11	1	3	3.28	0.008	0.17	5.05
12-2-9 ..	F_3	10	17	2	3.07	0.008	0.06	1.54
12-1-11 ..	F_3	10	15	2	3.07	0.008	0.06	1.94
12-1-19 ..	F_3	16	16	5	3	3.15	0.009	0.07	2.38
12-4-14 ..	F_3	3 9	6 4	6 4	4 4	3.05	0.014	0.10	3.06
12-7-1 ..	F_3	16	9	1 1	1 1	3.05	0.009	0.07	2.44
12-1-15 ..	F_3	3.26	0.014	0.11	3.26
12-1-3 ..	F_3	3.38	0.016	0.13	3.97
12-1-24 ..	F_3	3.36	0.010	0.08	2.50
12-6-9 ..	F_3	3.25	0.026	0.18	5.57

TABLE II.
Results of the Crosses *St. Vincent Native* × *Upland* (S. V. N.) and *St. Croix Native* × *Upland* (S. C. N.).

Family	Gene- ration	3-2	3-3	3-4	3-5	3-6	3-7	3-8	3-9	4-0	4-1	4-2	4-3	4-4	4-5	4-6	4-7	4-8	4-9	5-0	Mean	P.E.	O'	C.V.
S. V. N. Upland	P ₁ F ₁	..	2	3	9	14	8	5	2	14	10	3.6 4.2	0.014 0.007	0.14 0.06	3.89 1.43
S. V. N. × Upland	F ₁	9	5	3.9	0.009	0.05	1.28
1-1	F ₂	1	1	2	5	10	7	3	2	2	2	4.06	0.023	0.20	5.00
1-1a	F ₂	1	1	2	5	11	8	6	5	1	4.0	0.021	0.21	5.25
1-2	F ₂	3	3	2	11	11	5	1	1	1	4.0	0.031	0.24	6.00
1-3	F ₂	2	2	2	12	14	19	11	4.0	0.013	0.16	4.00
1-5	F ₂	1	1	2	3	8	14	4	1	4	5	4.0	0.025	0.25	6.25
1-6a	F ₂	2	3	3	9	16	40	15	9	3	2	..	1	1	..	1	4.0	0.015	0.24	6.00
1-9	F ₂	1	2	5	10	5	6	1	3	1	4.0	0.035	0.30	7.50
TOTAL	F ₂	..	1	—	4	13	11	28	68	102	58	32	18	14	8	—	2	1	—	1	4.0	0.008	0.22	5.50
1-2-6	F ₃ *	2	2	4	7	3	1	2	1	4.1	0.026	0.18	4.39
1-2-32	F ₃	1	—	1	2	3	1	4.2	0.036	0.15	3.57
1-2-57	F ₃	3	4	5	5	1	3.9	0.020	0.13	3.33
1-2-110	F ₃	3	—	1	4.2	0.027	0.08	2.14
S. C. N. Upland	P ₁ F ₁	10	19	20	13	3	..	22	27	7	3	3.8	0.009	0.11	2.92
		5	8	4.2	0.009	0.11	2.59
S. C. N. × Upland	F ₁	5	14	4	4.0	0.007	0.06	1.50
2-1	F ₂	1	3	6	11	10	5	1	1	4.0	0.015	0.14	3.47
2-4	F ₂	2	5	8	7	7	3	—	..	2	1	3.9	0.024	0.21	5.38
2-5	F ₂	1	2	2	5	10	8	3	3	2	2	1	4.1	0.026	0.23	5.65
2-6	F ₂	1	2	7	8	3	3	2	2	—	1	1	4.1	0.028	0.23	5.62
2-7	F ₂	1	1	5	3	3	5	4	1	1	1	1	1	3.9	0.035	0.27	6.63
2-7b	F ₂	1	2	4	5	4	8	3	1	2	2	2	1	4.1	0.037	0.29	7.27
2-11	F ₂	6	1	4	4	8	3	2	2	1	3	4.1	0.029	0.23	5.61
2-13	F ₂	3	3	7	4	4	4	2	2	1	4.1	0.031	0.28	6.78
2-14	F ₂	8	9	12	2	3	1	1	2	2	4.0	0.025	0.24	5.98
2-14a	F ₂	1	2	1	4	9	8	1	5	2	—	..	1	4.1	0.023	0.21	5.15
TOTAL	F ₂	1	12	16	42	15	..	56	29	21	18	9	9	6	4.1	0.009	0.24	5.85

* Values of F₂ parents not known.

TABLE III.
Results of the Cross, Cauto × Upland.

Family	Generation	3.0	3.1	3.2	3.3	3.4	3.5	3.6	3.7	3.8	3.9	4.0	4.1	4.2	4.3	4.4	4.5	4.6	4.7	Mean	P.E.	Ó	C.V.
Cauto	P ₁	12	1	1	3.0	0.009	0.05	1.66
Upland	P ₂	5	8	22	22	7	3	4.2	0.010	0.12	2.83
C×U	F ₁	4	2	4	1	3.8	0.020	0.10	2.62
1-1	F ₂	..	1	..	—	4	5	5	17	11	4	5	7	2	4	1	1	5	1	3.9	0.032	0.38	9.79

2. *The Cross, St. Vincent Native (3.6) by Upland (4.2).*

The results of this cross (Table II) show similar features to those of the Sea-Island crosses just discussed. The F_1 is intermediate, and exactly at the arithmetic mean of the parents. The F_2 ranges from 3.2 to 5.0, thus showing the phenomenon of transgressive inheritance, with modes at 3.6 (lower parent), 4.0 (F_1) and 4.5. The mean of the F_2 is 4.0, near to F_1 .

3. *The Cross, St. Croix Native (3.8) by Upland (4.2).*

The results are presented in Table III and are comparable with those of the St. Vincent Cross just discussed. The F_1 is again at the arithmetic mean of the parents, and the mean of the F_2 is near that of F_1 . The phenomenon of transgressive inheritance is again shown though not so clearly as in the last cross.

4. *The Cross, Cauto (3.0) by Upland (4.2).*

The cross is interesting since it is between the two extreme limits of mean loculus number. The F_1 is intermediate, though this time the mean is nearer to that of the higher parent (Table III). The F_2 shows a wide scatter, and exceeds the upper limit of the Upland parent in six plants.

GENERAL CONCLUSIONS.

From the standpoint of pure genetics the series of results presented in this paper are disappointing, though they are, perhaps, the most complete of any which deal with the inheritance of a meristic character. Exact knowledge of the mode of inheritance of boll loculi is carried scarcely any further than the point at which it was abandoned by Balls¹, but a survey of his results and those presented above will show clearly that:—

- (i) Meristic characters are inherited, and there is strong evidence that the results are capable of being interpreted on a factorial basis.

¹ Balls. *Cotton Plant in Egypt*, London, 1919.

- (ii) New forms can be synthesised out (intermediate values),
or analysed out (higher or lower values).

SUMMARY.

The results of crosses involving various types of locus number in cotton are described, and it is concluded that meristic characters are inherited.

THE IRRIGATION OF SUGARCANE IN HAWAII.*

(CONCLUDED FROM VOL. XIX, PT. 2, P. 195.)

Conservation of water (prevention of losses from source to furrow) and soil moisture studies. It soon became obvious that to prevent serious loss in transport considerable attention would have to be paid to the water channels. Losses may occur in surface run-off, water and soil evaporation, leakage, seepage and deep percolation beyond the range of roots at different stages of growth. Such losses may occur in reservoirs or in transporting or delivering channels, and as far as these are permanent may be prevented or largely reduced. Owing to the large volumes of water dealt with and the great distances over which they have to travel, together with the porous nature of much of the Hawaiian soil, it became evident that some form of waterproofing of the channels was necessary † and that the channels should be kept in constant repair. A great deal of attention has been devoted in Hawaii to this vital matter in irrigation. The following appear to be the chief lining materials which have found favour from time to time, smoothness of lining surface being essential to pass the current quickly and thus to speed up the work and prevent undue evaporation. Flumes with wooden sides are specially liable to get out of order because of the material used, and a case is given where mere overhauling of the transporting flume resulted in increasing the water delivered by 18.55 per cent. The other lining materials mentioned by the author are cement or concrete reinforced by chicken wire (wire netting), concrete, precast concrete slabs, and rock or stone blocks. A number of details are given regarding the behaviour of all of these, and the matured opinions of a number of leading

* Reprinted from *The Int. Sugar Jour.*, XXV, p. 455.

† The writer of this review has met with a case where it was attempted to irrigate cane fields by an unlined channel some twelve miles long from a large reservoir. The loss of water by evaporation and seepage was found to be 95 per cent. before it reached the fields.

planters are freely quoted. The Pioneer Mill Company reports that its main transporting ditch, "which passes through the Honokahau tunnel seven miles long, was constructed in 1921 and has been in continual operation ever since. The walls are lined with plaster, reinforced with chicken wire, the whole being attached by heavy wire staples driven into the sides; the floors are cemented. The walls have proved very unsatisfactory. It is necessary to shut down the ditch for three days in each year and employ a large force of labour in plastering over hundreds of small holes and cracks. In some instances whole sections of the lining are torn off bodily. The seepage loss in dry weather flow amounts to 25 per cent." This is thoroughly typical of the general opinion regarding this material, which, however, can be used for short distances with advantage where the channel is only used intermittently (Fig. 4).



FIG. 4. Chicken wire and concrete plaster lining damaged by erosion and temperature cracks.

Concrete lining, on the other hand, is found to be very efficient but, to prevent cracking owing to changes in temperature, expansion joints have to be inserted at intervals. These were put in by one plantation at every 15 ft., while another has used 40 ft. but considers that shorter sections would be advisable. In gritty water the concrete lining has been found in time to be badly cut, and

expensive settling tanks have had to be inserted at intervals on one plantation. Pre-cast concrete slabs installed by Penhallow have met with approval on all hands (Figs. 5 and 6). These were described in our former article,¹ and although somewhat costly in the first instance are generally considered to have solved the problem of ditch lining. Cut stone or rock set in mortar is only used for excessively steep gradients, so as to withstand the great wear and tear. This material has proved satisfactory in such places, but it is found difficult to construct the channel so that the lining is perfectly impervious.

The level ditches cannot be lined, and the average loss by seepage has been estimated by Baldwin at the Maui Agricultural Company's Plantation at 22.6 per cent. The remedy suggested is to avoid all small irrigations, e.g., 1-2 men's irrigation on successive days should be replaced by 4-6 men's in one day only, thus lessening seepage and evaporation. A case is given when, because of water shortage, a large gang replaced 4-5 smaller ones for a time; the irrigation was completed in 22 instead of the usual 30 days, and at the end there was found to be 10 "men's water" left over. As to watercourses it is a moot point how much of the seepage water



FIG. 5. Setting concrete slabs in place in flowing ditch.

¹ *Int. Sugar Jour.*, XXV, p. 181.

finds its way ultimately to cane roots. Baldwin attempted to settle this question by soil moisture tests. The water was run in for $1\frac{1}{4}$ hours, and two days later the increase in moisture 1 ft. off was found to be 3.85 per cent., at 2 ft. 3.12 per cent., and at 3 ft. 1.04. He therefore concluded that lateral percolation was slight. Allen holds that the loss from watercourses is not serious, and that the water finds its way somehow back to the cane roots.

The water in the furrow is disposed of, according to the author, in four ways : (1) surface run-off, due to leaking gates, carelessness and poor methods of irrigation ; (2) soil evaporation, but this

WAILUKU SUGAR COMPANY

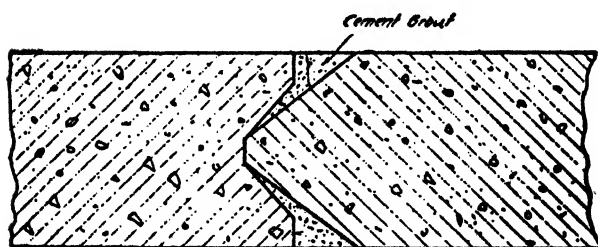
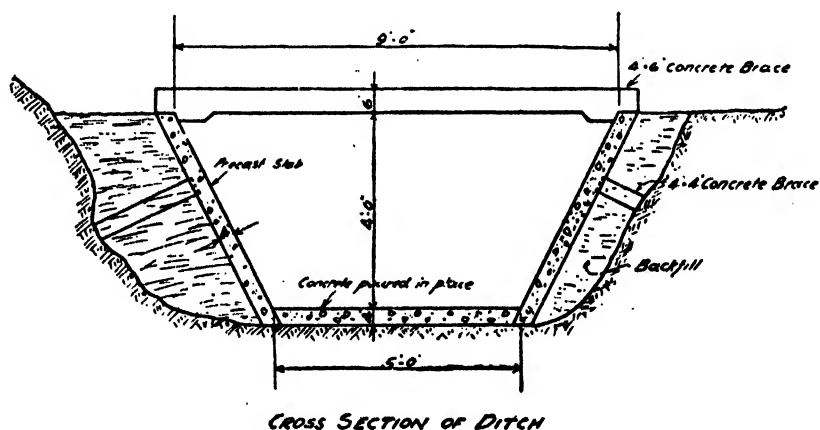


FIG. 6.

becomes regulated as soon as the leaves close over the ground and through the natural mulch of self-stripping canes while the humidity of the Hawaiian climate acts as an additional check ; (3) transpiration, but this serves a useful purpose, though weeds also transpire and clean weeding is therefore desirable (the author does not mention the quantity also taken up by the crop itself) ; (4) deep percolation, which is of most importance, that is the passage of the water below the root zone. He points out that the amount of water which the soil can hold varies with the texture, and gives the figures for the surface of the united particles of the three main types ; the particle surface in an acre-foot of clay soil being 16,000 acres, in loam 10,500 and in sandy soil 3,250. Cane roots seldom reach below 4-5 ft., therefore all the water supplied should remain at that depth.

At Waipio sub-station (ordinary loam) the water movements were traced to 6 ft. from the surface, under 2 in., 6 in. and 9 in. irrigations. With the first it was found that 3 per cent. passed the 6 ft. line, with 6 in. the figure was 47 per cent., and with 9 in. 65 per cent. Under Waipio conditions it was determined that the upper 6 ft. of the soil could not retain more than $4\frac{1}{2}$ in., and it was therefore concluded that if more than this amount of water is applied the excess passes away and is lost. The soil moisture studies by the author agree with these figures. These studies were carried out between August 1921 and April 1922 on three areas on Ewa plantation differing in soil and slope of land ; each soil moisture determination used was the result of three separate readings. The results are summarized on three charts with graphs representing the percentage of soil moisture each week at a series of different depths down to 5 or 6 ft. He found that the soils on the estate were saturated with a moisture content of 30 per cent., and any irrigation beyond this point was therefore wasted. Wilting (indicated by a slight curling of the leaf) occurred in warm weather when the soil moisture fell to 21 per cent. and slightly lower in the winter, and he therefore arbitrarily fixed on 25-28 per cent., as the point when irrigation is needed ; soils with this amount of moisture still retain the "good feel" well known to experienced

irrigators. His data showed practically no upward capillary movement, drying out always proceeding downwards. During cold weather when growth and evaporation are at a minimum, sufficient soil moisture is retained for as long as three months at a time with comparatively slight rainfall, and irrigation is not needed, if indeed it is not harmful; but on the advent of warm weather the soil commences to dry very rapidly. Thus the soil moisture conditions vary with the season. Provided that drainage is adequate, it is probable that one year old cane can do with a far greater amount of water during the warm weather than is usually given. He concludes that it is not practicable to regulate irrigation practice by soil moisture measurements. For this to be effected on a large field, with its soil variations, composite samples are of little value, and the multiplicity of measurements which would be needed would be extremely cumbersome. Besides this there is another practical difficulty in a large field. Supposing that irrigation is commenced when the soil moisture is found to be 24 per cent., the irrigation work is too slow a process to prevent some parts of the field from suffering severely from lack of water. One cannot irrigate a 100-acre field in a day. The use then of soil moisture determinations is confined to check proper distribution and for purely research work. In actual practice, the accumulated experience of years of irrigating gives the overseer a kind of intuition as to when irrigation is needed; true, he probably errs on the side of over-irrigating, but he does not allow the leaves to show any signs of wilting and can afford a certain margin in keeping the plants fully employed in healthy growth, and he may be trusted not to waste any material amount of water.

In the remaining sections the author is much more concise, and it is chiefly in these that a more generous treatment would have been welcomed by outside readers, inasmuch as they are perhaps of more general interest to sugar planters. Considerations of the length of the thesis have doubtless had their influence in this curtailment.

Naturally, the time element in irrigation is of great importance where the labour shortage is so severely felt as it is in Hawaii.

The points considered in this section are whether irrigation of the furrows should commence at the upper or lower end of the watercourse, the volume of water used per man, the effect of stripping and of weeding and the age of the cane, and, lastly, the personal element in the labour, whether depending on nationality or the previous training of the irrigator. Notes are recorded of results obtained in the year preceding the publication of the thesis, the two-way Ewa standard system being employed throughout.

(1) As regards the direction upwards or downwards along the watercourse, a main point to be considered is the consolidation of the soil along the watercourse as irrigation proceeds, with a correlated increasing rapidity of flow and reduction of seepage. The conclusion arrived at appears to be that an alternate irrigation upwards and downwards gives satisfactory results.

(2) The volume of water used per man depends on the permeability of the soil, the character of the cane, and the care taken in previous irrigations of preserving the contours of the channel. Taking a considerable slope and perfectly level land as extremes, flows between 0.3 second-feet and 0.75 are considered most useful; and if anything like the latter quantity is used for land sloping much, the watercourses are ruined and all economical irrigation comes to an end. With soft ridges between the furrows, however, a 50 per cent. reduction would be imperative for at least the first six months. In young canes the channels will be comparatively unobstructed and 0.5 second-feet should not be exceeded, but when the weight of cane approaches 75 tons to the acre this might be increased to 1.0 second-feet, and when there is more cane on the land than this to 1.5.

(3) Proper stripping of the cane is the mark of a good irrigator, who will arrange the dead leaves in small bundles on the side for use as *panis* or temporary dams to regulate the flow when needed. There is, however, a tendency to neglect the stream while engaged in stripping, and to pull off the leaves before they are ready for detachment from the plant. It is found that there is usually time for the treatment of one side of the watercourse during each irrigation, the opposite side being left to the next watering some three

weeks later. In case this is not attended to and the stripping falls a couple of months in arrear, a separate operation will become necessary.

(4) Weeding must never be allowed to cause neglect of the irrigating stream. Slowing the current behind the weeder, which is sometimes done, has its disadvantages; waste of water will occur through seepage and evaporation, and there is danger that the weeds when pulled out may be covered with earth and then wetted, when they will soon sprout again. It is better to allow them to wilt thoroughly before irrigation succeeds weeding.

(5) The age of the cane is, of course, of very obvious influence. At four months an irrigator may cover 1.5 acres in a day, while at 12 months the same man will only be able to deal with 1.0 acre, and at 18 months 0.7.

(6) The class of labour is a vital matter, as it is impossible to supervise, especially in old cane, on a large scale. It is important to interest the irrigator in his work, for instance, by paying a bonus on yield at harvest. But here nationality comes in; such an arrangement will cause a Japanese to put in the best possible work, but the Filipino is not gifted with a two-year vision, and the results will not be known for something like that period of time. Bad habits once indulged in are very difficult to eradicate, so that it is all-important to thoroughly train the irrigator at the start when he can be kept under observation. It is the custom to keep the same man at one watercourse, and with a little intelligence he will soon gauge its peculiarities and know the wet and dry places in its length, and be able to treat them accordingly.

The water pumped up from artesian sources in Hawaii is often more or less brackish, and sometimes markedly so; and the effect of saline irrigation of the sugarcane has from the first naturally attracted much attention. As is well known, the first effect of such irrigation is a paling of the leaves of the cane; with increasing quantities of salt, the leaves become yellow and growth is stunted, and ultimately the leaves become chlorotic and the plant dies outright. Paradoxical as it may seem at first sight, the main remedy is to increase the volume of water given, so as to prevent

any accumulation of the salt in the soil through absorption, which is especially likely when there is the chance of rapid evaporation. The plant appears to be able to take up the salt from the irrigation water with comparative ease, and within limits this is attended with no harmful effects, but when these limits are passed the results are disastrous, both as regards growth and the character of the juice.

Various more or less detached observations and experiments are detailed by the author, those by Maxwell and Eckart being the most fully dealt with. These can only be lightly referred to here. According to Maxwell's observations the danger limit may be considered to be reached when the water contains 0.14 per cent. of salt in solution or 100 grains to the gallon. Eckart observed that saline water renders available from the soil large quantities of lime, magnesia and potash, and points out that, in consequence of this, with the excessive irrigation required when the water is brackish, there is likely to be enormous leaching out and loss of these valuable constituents. For such excessive irrigation to be of use in preventing the accumulation of salt in the upper layers of soil through evaporation, it is necessary for the soil to be porous and drainage to be easy and good. A case is given of an estate with good drainage, which has been watered by salt water for the past 25 years without any ill effects on the cane or increase in the saline constituents of the soil. But when drainage is at all difficult, it soon becomes impossible to use brackish water. Then only temporary relief can be obtained. A mulch of trash, paper, soil, or sand may be added to reduce evaporation to its lowest limit, or the uppermost $\frac{1}{2}$ – $\frac{3}{4}$ inches of soil may be bodily removed; such treatment as the latter will, it is claimed, often remove 25–40 per cent. of the total injurious salts in one operation. But these methods do not in any way remove the evil and a thorough washing has sooner or later to be resorted to; and this can only be obtained by washing out the soil at intervals by three or four heavy irrigations with fresh water, which should suffice, and a new start be made. This important subject is, however, very sketchily treated in the thesis, which is, mainly concerned with briefly summarizing the results of the more important papers.

The conservation of soil moisture is still more shortly dealt with, less than a page being devoted to it. Three practical methods are referred to : namely, the incorporation of organic matter with the soil to increase its absorptive power, covering the soil with various mulches to reduce evaporation, and the introduction of agricultural practices to prevent the soil drying out. The incorporation of trash is universally condemned in Hawaii and in this matter the experience appears to differ from that in many other sugar-growing countries, and we cannot avoid the suspicion that this view may be partly influenced by the results obtained in the United States, where of course the high temperatures of the tropics are absent and the consequent rapid disintegration of this valuable substance is retarded. A more detailed treatment of this subject would therefore have been welcomed. It is, for instance, mentioned that undecomposed vegetable matter in the soil is not only useless but positively deleterious and Rothamsted results are given in support of this contention. The use of trash as a mulch under irrigation is not extensively practised in Hawaii, the disadvantages being that it covers the young cane and prevents the rapid flow in the water channels ; heavy cane, it is noted, provides its own mulch in six months when it covers the ground. The only agricultural practice mentioned is that of planting the cane immediately after making the furrows, the soil not having time to dry out if irrigation does not soon follow.

The application of nitrate of soda and ammonium sulphate in the irrigation water is now a general agricultural practice in the islands, and the method adopted is shown in a figure. For the purpose four barrels are used. Of these one is placed somewhere near the channel and is used thoroughly to dissolve the materials, say 100 lb. to the barrel ; two are placed on a staging, one at each side of the channel so that they may be alternately used to keep the actual supplying barrel with liquid of a fixed concentration. This last barrel is immediately over the water channel and is only of half the height of the others (i.e., a half barrel), and the main object of this simple apparatus is that the filling of this fourth barrel is so arranged that the level of the liquid in it is always kept constant,

so that the flow from it to the irrigating stream is unvarying in the amount of fertilizer added per unit of time. The side barrels can be filled alternately from the mixing barrel without difficulty, one being filled while the other is emptying itself. A series of results obtained by observations and experiments are summarized, as in the foregoing sections, on the two pages devoted to the subject, from which it appears that the leaching out of nitrate of soda, which is not retained by the soil, does not appear to be as great in Hawaii as was at one time supposed.

The paper concludes with a series of Tables in which detailed results are recorded where such are available from the papers and experiments referred to.

C. A. B.

Notes

REPORT OF THE FOURTH ALL-INDIA EGG-LAYING TEST.

THE fourth of these competitions took place in the Lucknow Model Poultry Farm under the auspices of the United Provinces Poultry Association.

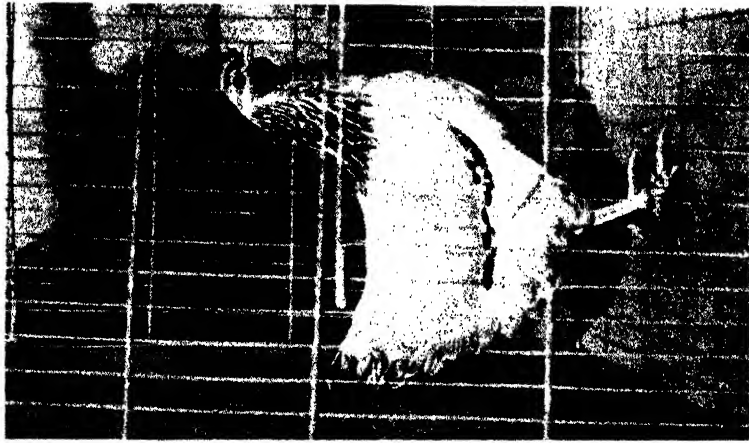
A record number of entries were received from overseas, 25 from prominent Australian breeders and an equal number from Great Britain's leading utility men.

Unfortunately the Australian birds failed to catch a suitable steamer and their entries have been held over for next cold season when we hope to welcome them here. Altogether 62 birds competed, and we had a clean bill of health throughout the test which reflects great credit on the officers who were responsible at the farm itself.

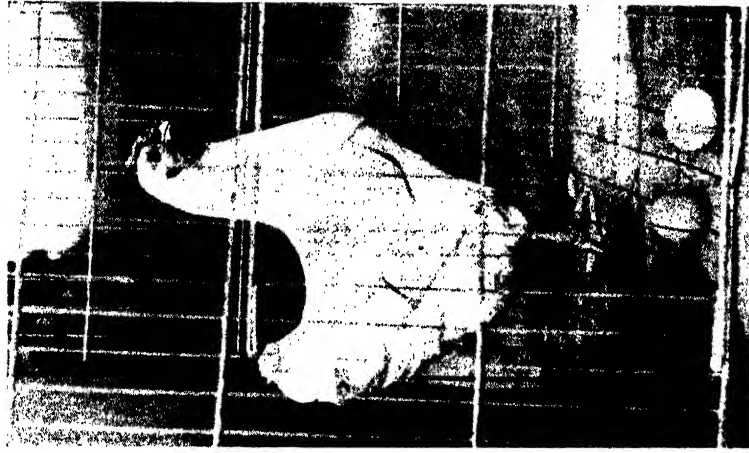
The birds were fed this year on a slightly different ration to previous years' as we were able to procure fishmeal from the Government fisheries, Madras, and due partly to this fact and doubtless due also to the increasing high producing qualities of birds sent to the test, a very high average of large eggs was gathered, i.e., 3,830 from 62 birds as against 3,592 from 72 birds last year.

The test as far as the Governor's Cup goes, which is given for the highest total of eggs irrespective of weight, was won by Mr. F. R. Welch, Dowles Poultry Farm, Bewdley, England, by his pullet No. 41 laying the extraordinary total of 84 eggs in 92 days. We believe this to be a world record for winter laying, and if so, this will be a sensational achievement. The eggs were, alas, just under standard weight, i.e., $1\frac{3}{4}$ oz., but the pullet was a nicely grown bird and we tried our best to get the larger egg out of her.

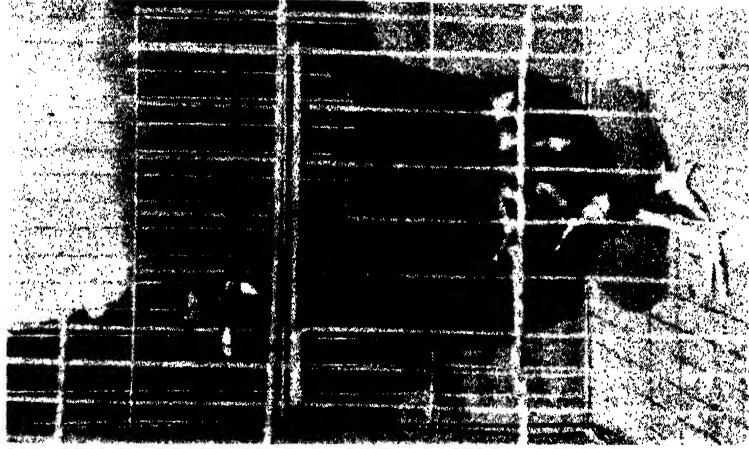
The next and in fact the finest record of the test was Mr. Leslie Williams' White Wyandotte pullet No. 45 laying 69·8 eggs. She was a little gem, and many is the demonstration lecture we have given our students at the farm on this hen. We score-carded her



Winner of Governor's Cup (Mr. F. R. Welch's Light Sussex laying 84 eggs in 92 days).



Winner of Overseas Cup (Mr. Leslie Williams White Wyandotte laying 69 large 2½ oz. eggs).



Winner of U. P. P. A. Stock Cup (Capt. Ansell's R. I. Red laying 65 large eggs).

with many others on Powell Owen's card before the test and she score-carded very high, getting 176 out of a possible 200. She also is a typical Wyandotte and lays $2\frac{1}{4}$ - $2\frac{1}{2}$ oz. egg every time. Mrs. Seed's Wyandottes also were of first class quality. Mrs. Grain's Australorps are a nice team and won well. Twenty-one Australorps competed, but Mrs. Grain's ran away from them all and, with the exception of one, all laid good standard eggs. Owing to this hen Mrs. Grain lost the Dewar Team Cup which went to Mr. Bradbury, England.

Very few Rhode Island Reds competed and this is a pity as the breed is equal to any other for winter laying. The U. P. Poultry Association pullet No. 76 bred on the farm and owned by Capt. Ansell, who has gone to Burma, put up a record of 65 eggs, laying only one second grade egg during the test.

The following is a full detailed list of the record of each hen :—

Owner,	Breed	Pen No.	Gross total eggs laid	Total to score	REMARKS
					The awards were based on the number of first and second grade eggs and 20 per cent. of second grade were cut from the score.
Australorps Farm, Ltd., England	Austral Orpington	25	21	21.0	{ These birds laid large eggs but took a long time to lay, being in too fat a condition on arrival.
	" "	26	44	41.8	
	" "	27	41	41.0	
	" "	28	41	40.2	
Stanley Street Porter, England	White Leghorn	29	44	40.2	Did a partial moult.
	" "	30	22	19.4	
	" Wyandotte	31	63	50.2	
	" "	32	61	49.2	
Misses Ransford, England	White Leghorn	33	66	61.2	{ These two were a little immature or would have done better.
	" "	34	61	58.8	
Major Dugdale, England	White Leghorn	35	25	24.4	
	" "	36	46	45.2	
	Light Sussex	37	53	52.8	
F. R. Veitch, England	Light Sussex	39	41	34.2	Governor's Cup and Best Consecutive Layer.
	" "	40	52	44.2	
	" "	41	84	67.2	
	" "	42	37	36.8	
Leslie Williams, England	White Wyandotte	43	64	58.6	Broody. Overseas Cup and Best Heavy Breed Layer. Moulted.
	" "	44	22	22.0	
	" "	45	70	69.8	
	" "	46	14	11.2	

Owner	Breed	Pen No.	Gross total eggs laid	Total to score	REMARKS The awards were based on the number of first and second grade eggs and 20 per cent. of second grade were cut from the score.
Capt. Greenway, England	R. I. Red	47	17	17.0	Arrived sick. ...
W. Bradbury, England	White Leghorn	49	42	40.0	} Best Team of Birds. No. 50 Best Light Breed Layer.
	" "	50	62	61.6	
	Light Sussex	51	63	63.0	
	" "	52	57	56.0	
Mrs. Grain, Rani-khet	Austral Orpington	53	67	66.6	} Best Layer from India, Best Australorp Breed Layer, and Best Poultry Club Layer.
	" "	54	60	59.0	
	" "	55	47	45.4	
	" "	56	60	48.2	
Capt. Mayo, Nahan	White Leghorn	57	35	29.6	
	" "	58	31	29.2	
	" "	59	57	54.8	
	" "	60	57	53.2	
Mrs. Richardson, Nahan	Austral Orpington	61	29	28.2	} These birds were over fat and had been forced on too much beforehand.
	" "	62	18	14.4	
	" "	63	5	4.0	
	" "	64	19	15.2	
English Poultry Farm, Karachi	Austral Orpington	65	56	48.0	
	" "	66	27	22.2	
	" "	67	46	37.0	
	" "	68	42	35.4	
E. Caston, Gorakhpore	Austral Orpington	69	60	51.0	
	Austral Orpington	70	55	52.0	
A. C. Bullmore, Madras	" "	71	36	35.6	
	White Leghorn	72	49	48.6	
	" "	73	52	51.8	
Kala w Poultry Farm, Burma	R. I. Red	74	46	41.2	
	" "	76	65	64.8	
Mrs. Cardew, Bareilly	White Orpington	78	64	58.4	} U. P. Poultry Association stock special.
	" "	79	42	41.4	
Mr. Burnside, Ghazipore	Cross-breed	80	44	35.2	
	" "	81	45	36.6	
	" "	82	49	44.2	
Raja of Murman, U. P.	Light Sussex	83	51	49.2	} Best Indian Owned.]
	" "	84	58	44.8	
	Rose Combed Bl. Minorca	85	56	44.8	
Mrs. Seed, England	White Wyandotte	91	68	65.0	
	" "	92	72	63.2	

All birds laying over 50 first grade eggs have been awarded a special certificate.

LIST OF SPECIAL PRIZE WINNERS.

1. The Governor's Cup presented by His Excellency the Governor, U. P., won by a Light Sussex pullet with a score of 84 eggs in 92 days, owned by Mr. F. R. Welch, England.

2. Best layer from overseas, Cup presented by the Stewards of Lucknow Races, won by a White Wyandotte pullet with a score of 69 $\frac{4}{5}$ eggs, all over standard weight, owned by Mr. Leslie Williams, England.

3. Best layer from India, presented by the Stewards of Lucknow Races, won by a Black Australorp pullet with 66 $\frac{3}{5}$ eggs, all standard weight, belonging to Mrs. Grain, Ranikhet.

4. Best team of birds, Cup presented by the Right Hon'ble Lord Dewar, won by four pullets owned by Mr. Bradbury, with 220.6 eggs.

5. Cup for the best layer bred or purchased from the U. P. Poultry Association farm, Cup presented by the U. P. Poultry Association, won by a Rhode Island Red pullet, with 64 $\frac{4}{5}$ standard weight eggs, owned by Capt. Ansell, Kalaw Poultry Farm, Kalaw, Burma.

6. Cup for the best layer heavy breed, presented by the Raja of Mursan, won by the same as No. 2.

7. Cup for the best layer light breed, presented by Messrs. Perry & Co., Lucknow, won by Mr. Bradbury's White Leghorn pullet.

8. Best layer owned by an Indian resident of the United Provinces, won by Raja of Mursan's Light Sussex pullet.

9. Best consecutive layer, presented by the U. P. Poultry Association, won by the same as No. 1 laying 26 eggs consecutively.

10. Best layer belonging to a member of the Indian Poultry Club, presented by the Indian Poultry Club, won by Mrs. Grain's Australorp pullet.

11. Best layer Australorp breed, presented by the Austral Orpington Club, England, owned by a Club member, won by Mrs. Grain, Ranikhet. [MRS. A. K. FAWKES.]

A FREAK BULLOCK.

A BULLOCK of the Malvi breed belonging to the Bombay Municipality was brought to the hospital of the Bombay Veterinary College for clinical demonstration in December 1923. The case was a very interesting one by reason of the animal having, besides the male genital organs, a well developed udder with four rudimentary teats.

The bullock yields milk throughout the year from all the four teats to the extent of two to four ounces daily. It will be seen from the accompanying photographs that the animal has been

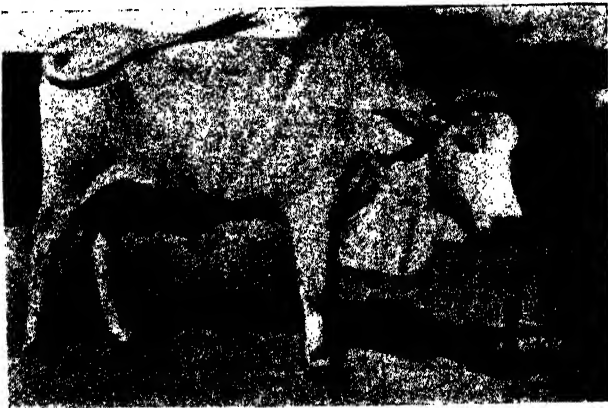


FIG. 1.



FIG. 2.

mulled * and the sheath is quite prominent, while the udder is as well developed as in many milch cows, the teats also being fairly large. Female genital organs are entirely absent. [H. A. IDNANT.]

* * *

RESEARCH FACILITIES FOR STUDENTS AT ROTHAMSTED.

WE have received the following from the Director of the Rothamsted Experimental Station:—

I wish to bring to your notice the facilities offered by the Rothamsted Experimental Station in respect of the research degrees of Cambridge and London Universities, and I would be much obliged if, in future, post-graduate workers, scholarship holders, etc., could have these facilities brought to their notice. We would like to reach not only those who have attended agricultural colleges, but also workers in pure science, as many investigations not directly connected with agriculture can be profitably pursued in an agricultural environment.

The Station comprises laboratories in which research work in the following subjects may be done:—Physics with physical-chemistry, chemistry, insecticides and fungicides, fermentation, botany, bacteriology, protozoology, mycology, algology, entomology, statistics, technique of field experiments.

The Station does not investigate problems outside the study of soil and the growing plant in health and disease; i.e., no work is done on plant breeding, animal nutrition, agricultural economics, etc. The laboratories have been completely rebuilt within the past 10 years, and the library containing books on agriculture and agricultural science is acknowledged to be one of the most complete in the world. The permanent scientific staff numbers about 40, and at the moment there are 7 post-graduate workers, scholarship holders, etc., conducting research work for the higher degrees mentioned in the enclosed circular.

No personal fees or charges are made to voluntary workers in respect of the use of facilities and the supervision of their work

* Mulling is a method of castration by beating between the boards, practised by unqualified Indian castrators.

by the head of the department. Owing, however, to the high cost of apparatus and chemicals, the Station may ask in the case of workers sent here by Colonial Governments, Universities, Institutions, etc., for a contribution from these authorities in respect of these charges.

RESEARCH DEGREES OF CAMBRIDGE AND LONDON UNIVERSITIES.

The *University of Cambridge* is prepared to give favourable consideration to each individual case of applicants who desire to carry out at Rothamsted a portion of their work for the following Degrees :—M.Sc., Ph.D.

The *University of London* has accepted the Rothamsted Experimental Station as a "Recognized Institution" from which research workers may submit work done at Rothamsted for the following degrees :—M.Sc., Ph.D., D.Sc.

A brief precis of the most important conditions that must be fulfilled by candidates is given below for general guidance.

Intending workers at Rothamsted are strongly advised in the first instance to send a full account of their academic qualifications and training to the Director, as the candidate will be allowed to enter his thesis only if these qualifications are acceptable to the University Senate.

The general conditions imposed by the University regulations are briefly :—

(1) *Cambridge*. These degrees are granted in full to men only; under certain limitations the titles of degrees are open to women without the privileges which the degree confers in the University.

M.Sc. A minimum residence of five terms at Cambridge and one at Rothamsted. Thesis to be presented not earlier than sixth and not later than twelfth term from term of admission as a research student.

Ph.D. A minimum residence of six terms at Cambridge and three at Rothamsted. Thesis normally to be presented not earlier than ninth term and not later

than twelfth term from term of admission as a research student. In special cases permission may be sought to present the thesis after the sixth term.

NOTE.—Three consecutive terms at Cambridge constitute a year.

(2) *London*. These degrees are open to men and women on equal terms.

M.Sc. and Ph.D. A minimum residence of two calendar years at Rothamsted before submission of the thesis.

D.Sc. Normally the candidate must first hold the *M.Sc.* degree of the University, but in special cases, on the ground of published work, this regulation may on application be waived. A residence of two years at Rothamsted is required.

A student must ordinarily have taken his first degree not less than four years before the date of his entry for the *D.Sc.* examination.

NOTE.—In the case of students registering in October the two-year period may be regarded as ending in the June of the second year.

In the case of workers already holding a first degree of London University, they may enter as external students for higher degrees without any requirements as to residence.

* * *

POST-GRADUATE TRAINING AT THE PUSA INSTITUTE.

IN a Press Communique issued on the 22nd June, 1923, the Government of India announced the institution of post-graduate courses for specialists in certain subjects at the Agricultural Research Institute and College, Pusa, and stated that these courses would be confined to distinguished graduates of Universities or Agricultural Colleges and also to students who had undergone training in agriculture and its allied branches in British Universities or in one of the recognized Agricultural Colleges and who possessed suitable qualifications. They have now decided to throw these courses open also to selected officers of the Provincial Agricultural Service provided they are fully qualified to take advantage of them and are

recommended by the Government of the Province in which they may be serving. The first course commenced on the 1st November, 1923, and subsequent courses will commence from about the same date annually. The training will last for two years. Applications for further particulars regarding the courses, fees chargeable, etc., should be made to the Director and Principal, Agricultural Research Institute and College, Pusa.

No guarantee of appointment to the Indian Agricultural Service is given to the officers who pass through the training successfully.

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THE WORLD'S WHEAT POSITION.

THE harvests of autumn 1922 were very poor in the importing countries of the world, and especially on the Continent of Europe ; and yet, owing no doubt to the general impoverishment and the depreciation in the currencies of most European countries, Europe imported net during the cereal year ending with July 31st, 1923, only about the same quantity of wheat which she imported in the previous year, namely, 69 million quarters. (Before the war, when Russia was exporting wheat, Europe's net demand from abroad averaged only 36 million quarters.) Putting together the statistics for all the importing countries of the world, their net import during the last cereal year was 87 million quarters, as compared with 84 in the previous year, and with the pre-war average net import of 82.

Harvests better this year. The harvests of this autumn have been very much better than those of last year, and (including rough estimates for the coming harvests of the Southern Hemisphere and India) the prospects are that during the current cereal year ending with July 31st, 1924, the yield of all the countries, both importing and exporting, for which statistics were available (not including Russia), will be 430 million quarters, as compared with 388 last year, and with the pre-war average of 372. For the countries of Europe, both importing and exporting (excluding Russia), the total yield during the harvest just ended has been 160 million quarters, as

compared with 130 last year, and with 169 before the war ; so that if Europe required for consumption during the current cereal year only the same total quantity of wheat as she consumed last year, she would have to import 30 million quarters less this year than she did last year. Britain, however, which is the chief importer, does not seem likely to reduce her demand for foreign wheat (estimated at 28 million quarters), and, owing to the better harvests on the Continent and the fall in prices, several of the Continental countries may increase their consumption. After allowing for the special circumstances of each country, I estimate that the net demand of Europe from abroad during the current year will be only 53 million quarters, as compared with the 69 million quarters she actually imported from abroad during the last cereal year. Allowing 19 million quarters as the total demand of the importing countries outside Europe, I reckon the total demand of all the importing countries in the world as likely to be 80 million quarters, as compared with the 87 million actually imported last year.

The exporting countries of the world (excluding Russia) have also had a considerably better yield than they had last year, and are likely to have available for export, during the current cereal year ending with July 1924, a total surplus of 132 million quarters, including the 24 million quarters of exportable surplus they carried over on August 1st last. If these estimates turn out to be correct, then on August 1st next the exporting countries of the world are likely still to have in their hands about 52 million quarters of exportable old wheat—enough in itself to meet the probable demand of the importing countries for seven months without drawing on the produce of the harvests to be reaped after August 1st next.

Further fall in prices predicted. During the last twelve months the growing prospect of an accumulation of exportable wheat has led to a considerable fall in the world price of wheat, and the average price at Liverpool of foreign wheat is at present about 14 per cent. below what it was twelve months ago, but is still 18 per cent. above what it was on the average for 1913. In England

and Wales, on the average price obtained by farmers for their wheat, according to the Corn Returns, was 33s. 4d. per 480 lb. For the week ending October 27th, the average prices were—in 1913, 30s. ; in 1922, 41s. 6d. ; in 1923, 39s. ; so that the price now obtained by farmers is about 6 per cent. below the price they were getting last year, but is still 30 per cent. above the price in the corresponding week in 1913. As the Index Number of wholesale prices in this country is about 50 per cent. above the level of 1913 and the cost of living (on which wages largely depend) is 75 per cent. above the level of July 1914, it is little wonder that many farmers no longer find it profitable to grow wheat, except on land specially suited for that crop. This state of things must tend to a further reduction in the area sown with wheat in this country.

No likelihood of scarcity for two years. The probable gradual increase in the world's surplus of exportable wheat, for which market cannot be found at present prices and the consequent competition between the five principal exporting countries, all of which have considerable surpluses to dispose of, must tend to a further fall in the world's price of wheat in the near future. Such a fall would in its turn tend to a reduction in the area sown with wheat ; but, so far, except in Great Britain and perhaps in the United States, the indications are that the area under wheat next harvest will be larger than this year and unless the weather proves very unfavourable for the world as a whole, there is no likelihood of a scarcity of wheat during the next two years.

British Empire more than self-supporting. Before the war the British Empire was not self-sufficient as regards wheat—the net imports having on the average of five years exceeded the net exports by some 6 million quarters ; but in each of the last three cereal years its net exports have exceeded its net imports, and last year the three exporting countries of the Empire (Canada, Australia and India) actually exported 15 million quarters more than were imported by the importing countries of the Empire (United Kingdom, South Africa, and other overseas possessions). During the current cereal year, thanks mainly to Canada's excellent crop, the surplus available for export in the three exporting countries is likely to be

large enough to supply all the importing countries of the Empire with more than double the quantity of wheat they will require to import—the estimated surplus available for export being 69 million quarters, while the total imports of the importing countries of the Empire are not likely to exceed 33 million quarters. It seems practically certain that for many years to come the Empire will grow much more wheat than it itself requires, and will have a large surplus to spare for export to foreign countries. Probably it is also more than self-sufficient as regards barley, oats, rice and potatoes. [SIR JAMES WILSON in *Empire Production and Export*, No. 89.]

* * *

RESTRICTIONS ON IMPORT OF PLANTS FROM INDIA INTO ENGLAND, WALES AND IRELAND.

THE following notification, dated 29th February, 1924, has been issued by the Government of India in the Department of Education, Health and Lands :—

Under the recent Destructive Insects and Pests Orders made by the Agricultural Departments of England, Northern Ireland and the Irish Free State, the importation from India into England, Wales and Ireland of any of the plants mentioned in Appendix I is permitted in accordance with the following regulations.

Each consignment should be accompanied by two copies of a certificate in the form prescribed (Appendix II) issued after inspection, not more than 14 days prior to the date of shipment, by a duly authorized official of the country of export, to the effect that the consignment is healthy and free from the plant diseases, insects and pests named in the second schedule (reproduced in Appendix III) to the Orders mentioned. Plants will not be deemed to be healthy which are attacked by any insect or pest mentioned in Appendix IV. One copy of the certificate should be produced to the Customs officer at the port of entry, except in the case of consignments imported through the post when the copy should be affixed to each package, and the other copy forwarded by the importer to the consignee. The original of the certificate should be forwarded by post, before the plants are despatched, by the

exporter to one of the undermentioned addresses according to the destination of the consignment.

England and Wales. The Horticulture Division of the Ministry of Agriculture and Fisheries, Whitehall Place, London.

Irish Free State. The Secretary, Department of Agriculture and Technical Instruction for Ireland, Upper Merion Street, Dublin.

Northern Ireland. Minister of Agriculture, Northern Ireland, Belfast.

The import into the Irish Free State of potatoes, other than potatoes landed before the 15th of July in the year in which they were lifted and gooseberry or currant bushes, is not permitted without a license previously obtained by the consignee. Exporters are, therefore, advised to assure themselves that these licenses have been procured before forwarding such consignments.

A consignment of imported plants which is not accompanied by certificates in the prescribed form will be detained before delivery pending inspection, and disinfection if necessary, by an officer deputed for the purpose, the charge for whose services and all incidental expenditure will be defrayed by the importer.

2. In the interests of exporters in this country facilities for the grant of the prescribed certificates have been provided in the provinces and Indian States noted below, and the arrangements adopted by them are published for general information.

Madras. Consignments should be sent to the Agricultural College, Coimbatore, whence after examination they will be sent to any desired port in the Madras Presidency for export. No charge will be made for actual examination and grant of certificates, but all incidental expenses, such as carriage and cost of repacking after examination, will be defrayed by the persons applying for the certificates.

Bombay. Consignments should be sent to the Agricultural College, Poona, where inspection and certification will be made free of cost, provided that all incidental charges are borne by the exporters.

Punjab. Consignments should be sent to the Agricultural College, Lyallpur, for necessary examination and certification.

Burma. Persons desirous of exporting plants from Rangoon should apply to the Assistant Botanist, Hmawbi, who will grant the required certificates after suitable examination of consignments.

Central Provinces. Exporters will be required to present plants for inspection by a Deputy Director of Agriculture in the province or by the Economic Botanist, Nagpur, who will be authorized to issue the necessary certificates.

Mysore. Consignments should be sent to the office of the Director of Agriculture, Mysore, where the necessary certificates will be signed by the Director on the basis of an examination made by competent mycological and entomological officers. No charges, other than incidental charges, will be imposed at present.

Travancore. Consignments should be sent to the office of the Director of Agriculture and Fisheries, Quilon, whence after examination they may be sent to any desired port for despatch. No charge will be made for examination and grant of certificates, but all incidental expenses such as carriage and cost of re-packing after examination will be defrayed by the persons applying for the certificates.

Suitable facilities for examination and the issue of the prescribed certificates are not available in other parts of British India and in the other Indian States.

APPENDIX 1.

(a) All living plants with a persistent woody stem above ground, and parts of the same, except seeds, when for use in propagation—such as fruit trees, stocks and stools, forest trees, and ornamental shrubs and grafts, layers and cuttings thereof.

(b) All potatoes; and all tubers, bulbs, rhizomes, corms, and hop stocks for planting.

(c) Seeds of onions and of leeks for sowing.

(d) Gooseberries.

APPENDIX II.

Certificate of examination of Plants, No.

This is to certify that the plants included in the package or consignment described below were thoroughly inspected by

, a duly authorized official of
on , and were found or believed by him to be healthy and free from any of the plant diseases or pests named in the second schedule to the Destructive Insects and Pests Order of 1922.

This additional certificate must be given for all potatoes :

Further, it is hereby certified that no case of the disease known as Wart Disease or Black Scab of Potatoes (*Synchytrium endobioticum*) has occurred on the farm or holding where the potatoes included in this consignment were grown nor within 500 yards (approximately $\frac{1}{2}$ kilometre) thereof.

(Signed).....

(Official Status).....

The following details must be filled in by the shipper :—

Number and description of packages in consignment.....

Distinguishing marks

Description of plants

Grown at

Name and address of exporter

Name and address of consignee

Name of vessel

Date of shipment

Port of shipment

Port of landing in England, Wales or Ireland.....

Approximate date of landing.....

(Signed)

APPENDIX III.

Fungi—

Black Knot of Plum and Cherry (*Plowrightia morbosus*, Sacc.).

Fire or Pear Blight (*Bacillus amylovorus*, Trev.).

Chestnut Canker (*Endothia parasitica*, [Murr.] Ander. and Ander.).

Wart Disease or Black Scab of Potatoes (*Synchytrium endobioticum*, Perc.).

Onion and Leek Smut (*Urocystis cepulae*, Frost).

Downy Mildew of Hops (*Peronosplasmopara humuli*, Miy. et Taka.).

Insects—

Vine Louse (*Phylloxera vastatrix*, Planch.).

American Apple Capsids (*Heterocordylus malinus*, Reut., and *Lygidea mendax*, Reut.).

Pear Tingid (*Stephanitis pyri*, Fab.).

Colorado Beetle (*Leptinotarsa decemlineata*, Say.).

Plum Curculio (*Conotrachelus nenuphar*, Herbst.).

Potato Moth (*Phthorimæa operculella* Zell.).

American Lackey Moths (*Malacosoma americana*, Fab., and *M. disstria*, Hubn.).

Oriental Fruit Moth (*Cydia molesta*, Busck.).

San José Scale (*Aspidiotus perniciosus*, Comst.).

Japanese Fruit Scale (*Diaspis pentagona*, Newst.).

Apple Fruit Fly (*Rhagoletis pomonella*, Welsh).

Cherry Fruit Flies (*Rhagoletis cerasi*, Linn., *R. cingulata*, Loew., and *R. fausta*, Osten Saken).

Gooseberry Fruit Fly (*Epochra canadensis*, Loew.).

APPENDIX IV.

A. *Fruit and other Tree Pests—*

Fruit Tree Cankers (produced by *Nectria ditissima*, Tul., or any species of *Monilia*).

Silver Leaf (*Stereum purpureum*, Pers.).

Black Currant Mite (*Eriophyes ribis*, Nal.).

Woolly Aphis (*Eriosoma lanigerum*, Hausm.).

All Scale insects (*Coccidæ*).

Brown Tail Moth (*Nygmia Phæorrhæa*, Dan.). (*Euproctis chrysorrhæa*.)

Rhododendron Fly (*Leptobyrsa* [*Stephanitis*] *rhododendri*, Horv.)

American Gooseberry Mildew (*Sphaerotheca morsuva*, Berk.).

B. *Vegetable and Root Pests*—

Corky or Powdery Scab of Potatoes (*Spongospora subterranea*, Lagerh.).

**PERSONAL NOTES, APPOINTMENTS AND TRANSFERS,
MEETINGS AND CONFERENCES, ETC.**

MR. G. S. BAJPAI, I.C.S., has been appointed to officiate as Deputy Secretary to the Government of India, Department of Education, Health and Lands, *vice* Mr. R. B. Ewbank, I.C.S., on other duty.

* * *

DR. W. H. HARRISON, D.Sc., Imperial Agricultural Chemist, has been appointed substantively Joint Director of the Agricultural Research Institute, Pusa.

* * *

MR. A. HOWARD, C.I.E., M.A., Imperial Economic Botanist, Pusa, has been granted leave on average pay for 7 months and 3 days from 17th March, 1924, Dr. F. J. F. Shaw officiating until 15th April, 1924.

* * *

MRS. G. L. C. HOWARD, M.A., Second Imperial Economic Botanist, Pusa, has been granted combined leave for 7 months and 9 days from 11th March, 1924.

* * *

THE University of Edinburgh has conferred the degree of D.Sc. on Mr. W. McRAE, M.A., B.Sc., officiating Imperial Mycologist, Pusa.

* * *

DR. J. SEN, M.A., PH.D., Supernumerary Agricultural Chemist, Pusa, has been appointed to officiate as Forest Chemist, Forest Research Institute and College, Dehra Dun, for 8 months, from 7th April, 1924.

* * *

MR. B. C. BURT, M.B.E., B.Sc., Secretary, Indian Central Cotton Committee, Bombay, has been granted leave on average

pay for 7 months from 3rd April, 1924, Mr. G. R. Hilson, B.Sc., officiating.

* * *

MR. M. B. MENON, G.B.V.C., has been appointed to officiate as Third Bacteriologist, Imperial Bacteriological Laboratory, Muktesar, for 1 year from 15th March, 1924, *vice* Mr. T. M. Timoney, M.R.C.V.S., resigned.

* * *

MR. M. CARBERY, M.A., B.Sc., Agricultural Chemist to the Government of Bengal, has been confirmed in the Indian Agricultural Service from 11th March, 1924.

* * *

MR. F. SMITH, B.Sc., Deputy Director of Agriculture, Bengal, on return from leave, has been posted to the Eastern Circle from 15th March, 1924.

* * *

MR. R. T. DAVIS, M.R.C.V.S., Offg. Director, Civil Veterinary Department, Bengal, was on leave on average pay for 1 month from 1st April, 1924, Mr. A. D. McGregor, M.R.C.V.S., officiating.

* * *

MR. F. R. PARNELL, M.A., Government Economic Botanist, Madras, has been granted combined leave for 2 years, 2 months and 18 days from or after 10th March, 1924. Mr. K. Ramiah has been placed in charge of the office until further orders.

* * *

MR. R. C. BROADFOOT, N.D.A., has been appointed to officiate as Cotton Specialist, Madras, *vice* Mr. G. R. Hilson on other duty, and also as Principal of the Agricultural College and Research Institute, Coimbatore, *vice* Mr. F. R. Parnell granted leave.

* * *

MR. SADAAT ULLAH KHAN, M.A., B.Sc., Deputy Director of Agriculture under training, has been placed in charge of the VI Circle, Madras, *vice* Mr. R. C. Broadfoot on other duty.

MR. D. G. MUNRO, B.Sc., has been confirmed in the Indian Agricultural Service as Deputy Director of Agriculture, Madras, from 4th December, 1923.

* * *

DR. HAROLD H. MANN, D.Sc., has been confirmed as Director of Agriculture, Bombay, from the date of retirement of Mr. G. F. Keatinge, I.C.S.

* * *

MR. P. C. PATIL, M.Sc., L.Ag., Deputy Director of Agriculture, South Central Division, Bombay, has been granted leave on average pay for 1 month and 10 days, Mr. K. M. Pawar officiating.

* * *

MR. E. S. FARBROTHER, M.R.C.V.S., Superintendent, Civil Veterinary Department, Bombay, has been granted leave on average pay for 7 months from 15th April, 1924, Khan Saheb J. D. Buxy, G.B.V.C., officiating.

* * *

MR. C. H. PARR, B.Sc., Deputy Director of Agriculture in charge of Cattle-breeding, United Provinces, has been granted leave on average pay for 5 months from 15th May, 1924.

* * *

MR. A. C. DOBBS, B.A., Director of Agriculture, Bihar and Orissa, has been placed on special duty for 2 weeks from 14th April, 1924, and granted leave on average pay from 28th April to 1st October, 1924, Mr. G. S. Henderson officiating.

* * *

MR. G. C. SHERRARD, B.A., Deputy Director of Agriculture, Patna Circle, Bihar and Orissa, has been granted leave on average pay from 8th April to 1st October, 1924, Mr. H. L. Datta officiating.

* * *

MR. N. S. MCGOWAN, B.A., Professor of Agriculture in charge of District Work, Bhagalpur Circle, Bihar and Orissa, has been

granted leave on average pay for 6 months from 2nd April, 1924.

* *

CHAUDHURI MUHAMMAD ABDULLA, Deputy Director of Agriculture, Punjab, and SARDAR SAHIB KHARAK SINGH, M.A., Associate Professor of Agriculture, Lyallpur, have been confirmed in the Indian Agricultural Service.

* *

MIAN MUKHTAR NABI, Extra Assistant Director of Agriculture, Gurdaspur, assumed additional charge of the duties of Deputy Director of Agriculture, First Circle, Punjab, on 31st January, 1924, relieving Malik Sultan Ali who proceeded on leave for 4 months.

* *

RAI SAHIB LALA JAI CHAND LUTHRA, M.Sc., Associate Professor of Botany, assumed charge of the post of Economic Botanist to Government, Punjab, in addition to his own duties, from 16th February, 1924, relieving Agha Yusuf Ali Khan deputed to England in connection with the British Empire Exhibition.

* *

MR. S. R. RIPPON, M.R.C.V.S., who has been appointed to the Indian Veterinary Service, has been posted to Burma.

* *

MR. J. H. RITCHIE, M.A., B.Sc., Deputy Director of Agriculture, Northern Circle, Central Provinces, has been granted leave on average pay for 8 months from 1st April, 1924, Mr. R. H. Hill officiating.

* *

MR. S. T. D. WALLACE, B.Sc., Deputy Director of Agriculture in charge of Animal Husbandry, Central Provinces, has been granted combined leave for $7\frac{1}{2}$ months from 22nd April, 1924, Mr. J. C. McDougall officiating in addition to his own duties in charge of the Southern Circle,

MR. S. G. MUTKEKAR, M.Sc., B.Ag., Officiating Deputy Director of Agriculture, Western Circle, Central Provinces, has been granted leave on average pay for 1 month from 22nd April, 1924, Rai Sahib Bhayya Lal Dube officiating.

* * *

MR. J. F. DASTUR, M.Sc., D.I.C., Mycologist to Government of Central Provinces, was on leave on average pay from 24th March to 17th April, 1924, Mr. K. P. Shrivastava officiating.

* * *

MR. E. A. H. CHURCHILL, B.Sc., Assistant Director of Agriculture, Jubbulpore, has been transferred in the same capacity to Chhindwara, Central Provinces.

* * *

RAI SAHIB TUNDILAL PAWAR has been appointed to officiate as Deputy Director of Agriculture, Eastern Circle, Central Provinces, *vice* Mr. J. C. McDougall on other duty.

NOTICE

THE undersigned is about to prepare a complete record of the students trained at the Agricultural Research Institute, Pusa. The record will contain the following information regarding the career of each :--

- (1) Name of student.
- (2) Province or State from which he came.
- (3) Kind of training given.
- (4) Employment obtained after being trained.

Old students of the Institute are requested to assist in the preparation of this record by supplying the undersigned with the information asked for above.

D. CLOUSTON,

Offg. Agricultural Adviser to the Government of India.

Reviews

THREE BOOKS ON ENTOMOLOGY.

- (1) **Animal Parasites and Human Disease.**—By ASA C. CHANDLER ;
Second Edition, Revised, 1922, Chapman and Hall ; Price,
22s.
- (2) **The Principles of Insect Control.**—By R. A. WARDLE and
P. BUCKLE ; 1923 ; Longmans, Green & Co. ; Price, 20s.
- 3) **Social Life among the Insects.**—By W. M. WHEELER ; 1923 ;
Constable and Co.

(1) That this book has reached a second edition shows that it has met a want. It is a very well-written and well-balanced *résumé* of our present knowledge of those Human Diseases, which are caused directly or indirectly by Protozoa, Worms and Arthropods—diseases which are of very direct interest to all the human race, especially to those living in warm climates, where the labour-outturn of the cultivator is normally reduced to a serious extent by such diseases as hookworm and malaria. For the entomological and veterinary worker in India, no less than to the medical man, this book provides a concise and accurate summary of the subject dealt with. It contains a few errors, which will doubtless be corrected in a later edition ; some of these are mere slips but others, such as the statement (p. 485) that *Pangonia* sucks blood while hovering in the air, are errors of fact which have already been corrected in print.

(2) The vast output of literature on Economic Entomology makes it increasingly difficult for workers in this line to keep themselves informed of past and recent progress in this subject throughout the World. The *Review of Applied Entomology*, it is true, abstracts all current literature very usefully but serves rather as an Index than a classified abstract of recent literature. The present volume,

therefore, meets a real want by providing under one cover a *résumé* of recent literature on methods of Insect Control. That such an attempt to cover an enormous field has resulted in an elimination of all errors or in the inclusion of every control-method which has been advocated, would be too much to expect ; but within its limits this compilation will be found very useful to all economic workers and should certainly find a place in the library of every Agricultural College in India. The book is divided into four parts. Part I deals with Biological Control under the heads of Host Resistance, Climatic Restraints, Disease, Parasites and Predators, and Bird Encouragement. Part II deals with Chemical Control by means of Insecticides (three chapters), Dips and Dressings, Attractants and Repellents, and Fumigants. In Part III we come to Mechanical Control by Cultural Methods, Restriction of Spread, Crop Storage, and Baits and Traps, whilst Part IV gives a summary of Legislation for the control of pests, and an Appendix includes an account of machinery for spraying and dusting.

On page 2 the authors state that the San José scale "attacks all fruit trees except chestnut, fig, cherry and vine"; in Kashmir both cherry and vine were found to be attacked in 1923 and cherry has also been recorded as attacked in California. On page 9 Oshima is quoted as stating that teak is absolutely immune to termites; this may be so in Formosa but requires qualification as a general statement; teak is not immune in India and in Java Dammerman has described *Kaloterms tectonæ* which attacks living teak trees.

Under the heading of Attractants, the authors might have made some mention of the Andres-Maire form of trap, which has been used with success in India for the control of *Agrotis ypsilon*. So far as Indian workers are concerned, indeed, a noticeable point in this book is the very infrequent reference made to Indian publications on Economic Entomology. Most of the methods described in Chapter XIII, under Restriction of Spread of Pests, are based on work in Europe and America. As this book should be equally valuable to workers in the Tropics, the utility of subsequent editions will be improved by the addition of notes on control-methods found useful there.

(3) Professor Wheeler is a well-known authority upon the Ants, which are amongst the best-known exponents of social life amongst the Insects. This book reproduces six lectures which were given at the Lowell Institute in 1922, and will be found equally interesting to the entomologist and to those who are interested in the habits of insects without necessarily wishing to enter into such subjects as their classification and nomenclature. It is perhaps difficult to make a strict definition of social insects. In this book Professor Wheeler includes in this category Beetles, Wasps, Bees, Ants, Earwigs, Embiads and Termites, and to these a slight extension of the line would add some Crickets, Moths and Bugs. [T. B. F.]

* * *

Poultry Farming in the East.—By MRS. A. K. FAWKES, Poultry Expert to the Government of United Provinces. (Allahabad : Pioneer Press.) Price, Rs. 4.

MRS. FAWKES has produced an excellent little handbook on poultry farming in India. She has managed to adapt to Indian conditions many of the principles of successful fowl keeping as practised in the West.

The chapter on housing is particularly good ; as the author says, “ most of the failures in poultry keeping in India are attributable to one factor and that is that people will house their fowls in an empty godown in the compound.”

The section on diseases is full but clear, though the amateur will be well advised to spend more time in preventative measures than in applying remedies after disease has broken out.

The egg-laying competitions at Lucknow have been valuable in bringing public attention to possibilities of poultry keeping in India.

Feeding is another section which will well repay careful attention. A suitable and well balanced ration is of the greatest importance.

The book is well got up and is full of useful information. It can be thoroughly recommended to any one interested in poultry and the author is to be congratulated on her book. [G. S. H.]

NEW BOOKS

ON AGRICULTURE AND ALLIED SUBJECTS

1. The New Agriculture, by Kary C. Davis. Pp. 494. (Philadelphia and London : J. B. Lippincott Co.) Price, 8s. 6d. net.
2. The Co-operative Marketing of Farm Products, by O. B. Jesness. Pp. xiii+292. (Philadelphia and London : J. B. Lippincott Co.) Price, 10s. 6d. net.
3. The Nature and Properties of Soils ; A College Text of Edaphology, by T. Lyttleton Lyon and Harry O. Buckman. Pp. v+588. (London : Macmillan & Co.) Price, 15s. net.
4. The Principles of Agriculture, by J. R. Ainsworth-Davis. Pp. xiv+261. (London : Methuen & Co.) Price, 7s. net.
5. Practical Botany for Indian Students, by Diwan Bahadur K. Rangachariar, M.A., L.T. (Madras : Superintendent, Government Press.)
6. Social Life in the Insect World, by J. H. Fabre. Translated by Bernard Miall. (London : T. Fisher Unwin, Ltd.) Price, 8s. 6d. net.
7. Animal Nutrition, by T. B. Wood, C.B.E., M.A., F.I.C., F.R.S. (London : University Tutorial Press, Ltd.) Price, 4s. 6d.

THE following publications have been issued by the Imperial Department of Agriculture in India since our last issue :—

Memoir.

1. Studies in Gujarat Cottons, Part II, by Maganlal L. Patel, B.Ag. (Botanical Series, Vol. XII, No. 5.) Price, R. 1-12 or 3s.

Reports.

2. Proceedings of the Board of Agriculture in India held at Bangalore on the 21st January, 1924, and following days (with appendices). Price, R. 1.
3. Proceedings of the Cattle Conference held at Bangalore on 22nd and 23rd January, 1924 (with appendices). Price, As. 9.

LIST OF AGRICULTURAL PUBLICATIONS IN INDIA FROM THE 1st AUGUST 1923 TO THE 31st JANUARY 1924.

No.	Title	Author	Where published
GENERAL AGRICULTURE			
1	<i>The Agricultural Journal of India</i> , Vol. XVIII, Parts V and VI, and Vol. XIX, Part I. Price, R. 1-8 or 2s. per part; annual subscription Rs. 6 or 9s. 6d.	Edited by the Agricultural Adviser to the Government of India.	Messrs. Thacker, Spink & Co., Calcutta.
2	Scientific Reports of the Agricultural Research Institute, Pusa (including the Reports of the Imperial Dairy Export and the Secretary, Sugar Bureau), for 1922-23. Price, R. 1.	Issued from the Agricultural Research Institute, Pusa.	Government Printing, India, Calcutta.
3	Review of Agricultural Operations in India, 1922-23. Price, R. 1-10.	Agricultural Adviser to the Government of India.	Ditto
4	A Study of the Factors operative in the value of Green Manure. Pusa Agricultural Research Institute Bulletin No. 149. Price, As. 5.	B. H. Wilsdon, M.A., I.E.S., Late Agricultural Chemist to Government, Punjab; P. E. Lander, M.A., D.Sc., A.I.C., I.A.S., Agricultural Chemist to Government, Punjab, Lyallpur; and M. Mukand Lal, L.A.G., Research Assistant, Agricultural College, Lyallpur.	Ditto
5	The Improvement of Fodder and Forage in India (Papers read before a joint meeting of the Sections of Agriculture and Botany, Indian Science Congress, Lucknow, 1923). Pusa Agricultural Research Institute Bulletin No. 150. Price, As. 6.	Edited by Gabrielle L. C. Howard, M.A., Second Imperial Economic Botanist, Pusa.	Ditto
6	Agricultural Statistics of India, 1920-21, Vol. II. Price, R. 1-8.	Issued by the Department of Statistics, India.	Ditto
7	Water Hyacinth. Bengal Department of Agriculture Leaflet 1 (English).	R. S. Finlow, D.Sc., F.I.C., Director of Agriculture, Bengal.	Bengal Government Press, Calcutta.

LIST OF AGRICULTURAL PUBLICATIONS.

LIST OF AGRICULTURAL PUBLICATIONS—*contd.*

No.	Title	Author	Where published
<i>General Agriculture—contd.</i>			
8	Water Hyacinth. Bengal Department of Agriculture Leaflet 2 (English).	R. S. Finlow, B.Sc., F.I.C., Director of Agriculture, Bengal.	Bengal Government Press, Calcutta.
9	Reaping of broadcast highland Aus paddy.	Issued by the Department of Agriculture, Bengal.	Ditto
10	Improvement of Cattle and provision of Cattle Fodder in Bengal (in English).	Ditto	Ditto
11	Annual Report of the Department of Agriculture, Bihar and Orissa, 1922-23.	Issued by the Department of Agriculture, Bihar and Orissa.	Government Press, Gulzarbagh.
12	Agricultural Statistics of Bihar and Orissa for 1922-23.	Ditto	Ditto
13	Annual Report on the Administration of the Department of Agriculture, United Provinces, for the year ending 30th June 1923.	Issued by the Department of Agriculture, United Provinces.	Government Press, United Provinces, Allahabad.
14	Annual Report on the Agricultural Stations in the Central Circle, United Provinces, for the year 1922-23.	Ditto	Ditto
15	Report on the Agricultural Stations of the Western Circle, United Provinces, for the year ending 31st May, 1923.	Ditto	Ditto
16	Report on the Agricultural Stations in the Eastern Circle, United Provinces, for the year ending 31st May, 1923.	Ditto	Ditto
17	Report on the Agricultural Stations in the North-Eastern Circle, United Provinces, for the year 1922-23.	Ditto	Ditto
18	Report on the "Working" and the Administration of the United Provinces Government Gardens for the year 1922-23.	Ditto	Ditto

LIST OF AGRICULTURAL PUBLICATIONS—contd.

No.	Title	Author	Where published
<i>General Agriculture—contd.</i>			
19	Season and Crops Report, Punjab, for 1922-23. Price, R. 1-8 or 2s.	Issued by the Department of Agriculture, Punjab.	Government Printing, Punjab, Lahore.
20	Report on the Operations of the Department of Agriculture, Punjab, for the year ending the 30th June, 1922. Part II. Price, Rs. 7-10 or 10s. 2d.	Ditto	Ditto
21	Tables of Agricultural Statistics of Punjab for the year 1922-23.	Ditto	Ditto
22	Report on the Lawrence Gardens, Lahore, for the year 1922-23. Price, As. 5-6 or 5d.	Ditto	Ditto
23	Pamphlet entitled "Possibilities of Agricultural Development in the Punjab."	Sir Patrick Fagan, K.C.I.E., C.S.I.	Ditto
24	Notice for the guidance of Zemindars regarding Seed selection for sowing of Wheat (Urdu).	Issued by the Department of Agriculture, Punjab.	Mufid-i-Am Press, Lahore.
25	Report on the Cotton Survey of the Rohtak District in 1919. Price, Rs. 7 or 9s. 4d.	D. Milne, B.Sc., Economic Botanist to Government, Punjab; Ch. Ali Mohammad, L.A.G., and L. Kirpa Ram, L.A.G., Agricultural Assistants.	Government Printing, Punjab, Lahore.
26	Sugarcane type Coimbatore 205. Punjab Department of Agriculture Leaflet No. 22.	Manik Sultan Ali, Deputy Director of Agriculture, Gurdaspur.	Ditto
27	Clean Picking and Marketing of Cotton. Punjab Department of Agriculture Leaflet No. 23.	Issued by the Department of Agriculture, Punjab.	Ditto
28	Improvement of Grazing Areas in the Bombay Presidency. Bombay Department of Agriculture Bulletin No. 112 of 1923. Price, As. 11-6.	L. B. Kulkarni, M.A.G., Assistant Economic Botanist, Poona.	Government Central Press, Bombay.
29	Agricultural Advancement in the Nellore Taluk by Co-operation with the Agricultural Department. Madras Department of Agriculture Leaflet No. 30 (English and Telugu).	Subharama Reddi of Thotapalli.	Government Press, Madras.

LIST OF AGRICULTURAL PUBLICATIONS

LIST OF AGRICULTURAL PUBLICATIONS—*contd.*

No.	Title	Author	Where published
<i>General Agriculture—contd.</i>			
30	Breeding and Rearing of Cattle and Buffaloes. Madras Department of Agriculture Leaflet No. 31 (English, Tamil, Telugu, Malayalam and Kanarese).	R. W. Littlewood, N.D.A., Deputy Director of Agriculture for Live-Stock, Madras.	Government Press, Madras.
31	Notes on the Exhibits at the Agricultural Exhibition, IV Circle, Madras, comprising North Arcot, South Arcot, Chingleput and Chittoor Districts. Madras Department of Agriculture Leaflet No. 33 (English and Tamil).	D. Ananda Rao, B.Sc., Deputy Director of Agriculture, IV Circle, Madras.	Ditto
32	An Improved Furnace for Jaggery making in Chittoor District. Madras Department of Agriculture Leaflet No. 34 (English, Tamil and Telugu).	Ditto	Ditto
33	The Ground, Earth or Pea-nut (<i>Arachis hypogaea</i>). Madras Department of Agriculture Bulletin No. 87. (Revised edition of Bulletin No. 28).	Issued by the Department of Agriculture, Madras.	Ditto
34	Year Book, 1923, of the Madras Agricultural Department.	Ditto	Ditto
35	Appendix A to "A Popular Account of the work of the Madras Agricultural Department" (Tamil and Telugu).	Ditto	Ditto
36	Report on the working of the Department of Agriculture, Central Provinces, for 1922-23. Price, R. 1.	Issued by the Department of Agriculture, Central Provinces and Berar.	Government Press, Central Nagpur.
37	Return of expenditure on Provincial and District Gardens, Central Provinces and Berar, for 1922-23. Price, As. 4.	Ditto	Ditto
38	Report on the Cattle-breeding Operations in Central Provinces and Berar for 1922-23. Price, As. 4.	Ditto	Ditto
39	Report on the Demonstration work carried out in the Western Circle, Central Provinces, for 1922-23. Price, As. 8.	Ditto	Ditto

LIST OF AGRICULTURAL PUBLICATIONS—contd.

[No.]	Title	Author	Where published
<i>General Agriculture—contd.</i>			
40	Report on the Demonstration work carried out in the Northern Circle, Central Provinces, for 1922-23. Price, As. 8.	Issued by the Department of Agriculture, Central Provinces and Berar.	Government Press, Central Provinces, Nagpur.
41	Report on the Nagpur Agricultural College, the Botanical, Chemical, Mycological and Engineering Sections and Maharajbagh Menagerie, Central Provinces. Price, As. 8.	Ditto	Ditto
42	Olpad Thresher. Central Provinces Department of Agriculture Leaflet (Hindi).	E. A. H. Churchill, B.Sc., Assistant Director of Agriculture, Central Provinces.	Ditto
43	The Cultivation of Oranges in the Central Provinces and Berar, Central Provinces Department of Agriculture Bulletin No. 19.	K. P. Shrivastava, Assistant to the Economic Botanist, Central Provinces.	Ditto
44	Report of the Agricultural Department, Assam, for the year ending 31st March, 1923.	Issued by the Department of Agriculture, Assam.	Assam Secretariat Printing Office, Shillong.
45	Table of Agricultural Statistics of Assam for the year 1922-23.	Ditto	Ditto
46	Agricultural Statistics of Burma for the year 1922-23. Price, R. 1-8.	Issued by the Department of Agriculture, Burma.	Government Printing, Burma.
47	The Bengal Agricultural Journal (Quarterly). (In English and Bengali.) Annual subscription R. 1-4; single copy As. 5.	Issued by the Department of Agriculture, Bengal.	Sreenath Press, Dacca.
48	The Journal of the Madras Agricultural Students' Union (Monthly). Annual subscription Rs. 4.	Madras Agricultural Students' Union.	The Electric Printing Works, Coimbatore.
49	Quarterly Journal of the Indian Tea Association. Price, As. 6 per copy.	Scientific Department of the Indian Tea Association, Calcutta.	Catholic Orphan Press, Calcutta.
50	Poona Agricultural College Magazine (Quarterly). Annual subscription Rs. 2.	College Magazine Committee, Poona.	Arya Bhushan Press, Poona.
51	Journal of the Mysore Agricultural and Experimental Union (Quarterly). Annual subscription Rs. 3.	Mysore Agricultural Experimental Union.	Bangalore Press, Bangalore.

LIST OF AGRICULTURAL PUBLICATIONS

LIST OF AGRICULTURAL PUBLICATIONS—*concl.*

No.	Title	Author	Where published
<i>General Agriculture—concl.</i>			
52	Indian Scientific Agriculturist (Monthly). Annual subscription Rs. 4.	Alliance Advertising Association, Ltd., Calcutta.	Calcutta Chromotype Company, 52-3, Bow Bazar Street, Calcutta.
53	The Planters' Chronicle (Weekly).	United Planters' Association of South India, Coimbatore.	E. P. Works, Coimbatore.

AGRICULTURAL CHEMISTRY

54	A Preliminary Note on the Decomposition of Calcium Cyanamide in South Indian Soils. Memoirs of the Department of Agriculture in India, Chemical Series, Vol. VII, No. 3. Price, As. 12 or 1s.	Roland V. Norris, D.Sc., F.I.C., Government Agricultural Chemist, Coimbatore; R. Viswanath, Assistant Agricultural Chemist, Coimbatore; and C. V. Ramaswami Ayyar, L.Ag., Assistant to the Government Agricultural Chemist, Coimbatore.	Messrs. Thacker, Spink & Co., Calcutta.
55	The Prevention of Nuisances caused by the Par-boiling of Paddy. Pusa Agricultural Research Institute Bulletin No. 146. Price, As. 5.	J. Charlton, B.Sc., A.I.C., Agricultural Chemist, Burma.	Government Printing, India, Calcutta.
56	A Method for the accurate Determination of Carbonic Acid present as Carbonate in Soils. Pusa Agricultural Research Institute Bulletin No. 151. Price, As. 2.	Phani Bhusan Sanyal, M.Sc., Assistant to the Imperial Agricultural Chemist, Pusa.	Ditto
57	Liming of Assam Soils. Assam Department of Agriculture Bulletin No. 2 of 1923.	Issued by the Department of Agriculture, Assam.	Assam Secretariat Printing Office, Shillong.
58	Par-boiling of Paddy. Burma Department of Agriculture Leaflet No. 18.	Issued by the Department of Agriculture, Burma.	Government Printing, Burma, Rangoon.

BOTANY

59	Studies in Inheritance in Cotton, I. History of a Cross between <i>G. herbaceum</i> and <i>G. neglectum</i> . Memoirs of the Department of Agriculture in India, Botanical Series, Vol. XII, No. 3. Price, R. 1-4 or 1s. 9d.	G. L. Kottur, M.Ag., Cotton Breeder, Southern Mahratta Country.	Messrs. Thacker, Spink & Co., Calcutta.
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LIST OF AGRICULTURAL PUBLICATIONS—*concl.*

No.	Title	Author	Where published
<i>Botany—concl.</i>			
60	Studies in Indian Oil Seeds. No. 2. Linseed. Memoirs of the Department of Agriculture in India, Botanical Series, Vol. XII, No. 4. Price, R. 1-4 or 2s.	Gabrielle L. C. Howard, M.A., Second Imperial Economic Botanist; and Abdur Rahman Khan, Assistant to the Imperial Economic Botanist, Pusa.	Messrs. Thacker, Spink & Co., Calcutta.
61	Studies in Gujarat Cottons, Part II. Memoirs of the Department of Agriculture in India, Botanical Series, Vol. XII, No. 5. Price, R. 1-12 or 3s.	Maganlal L. Patel, B.A., Cotton Breeder, South Gujarat.	Ditto

MYCOLOGY

62	The Relative Responsibility of Physical Heat and Micro-organisms for the hot weather Rotting of Potatoes in Western India. Pusa Agricultural Research Institute Bulletin No. 148. Price, As. 5.	S. L. Ajrekar, B.A., Acting Professor of Botany, Royal Institute of Science, Bombay; and J. D. Ranadive, B.A., Assistant Mycologist, Potato Research Committee, Bombay Department of Agriculture.	Government Printing, India, Calcutta.
63	Some common Fungoid Diseases of Crops and their preventive measures—Ufra or Dak Disease of Paddy (in English and Bengali).	Issued by the Department of Agriculture, Bengal.	Bengal Government Press, Calcutta.

ENTOMOLOGY

64	List of Publications on Indian Entomology, 1922. Pusa Agricultural Research Institute Bulletin No. 147. Price, As. 7.	Compiled by the Imperial Entomologist.	Government Printing, India, Calcutta.
65	The Pest Act and Cotton. Madras Department of Agriculture Leaflet No. 32. (English and Tamil).	G. R. Hilson, B.Sc., Cotton Specialist, Madras.	Government Press, Madras.
66	Mango Weevil (English and Bengali).	Issued by the Department of Agriculture, Bengal.	Bengal Government Press, Calcutta.
67	The Important Insect Pests of Coconut. Burma Department of Agriculture Leaflet No. 14. (Revised and enlarged.)	Issued by the Department of Agriculture, Burma.	Government Printing, Burma, Rangoon.

LIST OF AGRICULTURAL PUBLICATIONS

LIST OF AGRICULTURAL PUBLICATIONS—*contd.*

No.	Title	Author	Where published
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Entomology—concl.

68	The Palm Beetles in Burma. Burma Department of Agriculture Bulletin No. 19.	Issued by the Department of Agriculture, Burma.	Government Printing, Burma, Rangoon.
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AGRICULTURAL BACTERIOLOGY

69	Indigo Experiments, 1922. (1) The effect on produce when Vat Liquor is allowed to stand in the beating vat and beating is delayed; (2) The effect of neutralizing the Liquor with caustic soda before beating. Pusa Indigo Publication No. 12. Price, As. 4.	J. H. Walton, M.A., M.Sc., Assistant Agricultural Bacteriologist, Pusa.	Government Printing, India, Calcutta.
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VETERINARY

70	Annual Report of the Punjab Veterinary College, Civil Veterinary Department, Punjab, and the Government Cattle Farm, Hissar, for 1922-23. Price, R. 1-8.	Issued by the Department of Agriculture, Punjab.	Government Printing, Punjab, Lahore.
71	Cattle Census Report, Punjab, for the quinquennium ending 1922. Price, As. 8 or 8d.	Ditto	Ditto
72	Punjab Cattle Census of 1923. Price, As. 8 or 8d.	Ditto	Ditto
73	List of Horse and Cattle Fairs and Shows in the Punjab during 1923-24.	Ditto	Ditto
74	Annual Administration Reports of the Bombay Veterinary College, Glanders and Farcy Department, and Civil Veterinary Department in the Bombay Presidency (including Sind) for the year 1922-23. Price, As. 5.	Issued by the Civil Veterinary Department, Bombay.	Government Central Press, Bombay.
75	Annual Report of the Civil Veterinary Department, Bihar and Orissa, for the year 1922-23. Price, As. 12.	Issued by the Civil Veterinary Department, Bihar and Orissa.	Government Printing, Bihar and Orissa, Patna.
76	Annual Report of the Civil Veterinary Department, United Provinces, for the year ending 31st March, 1923. Price, R. 1-2.	Issued by the Civil Veterinary Department, United Provinces.	Government Press, United Provinces, Allahabad.

LIST OF AGRICULTURAL PUBLICATIONS—*conold.*

No.	Title	Author	Where published
<i>Veterinary—conold.</i>			
77	Report of the Civil Veterinary Department, Assam, for the year 1922-23. Price, As. 8 or 9d.	Issued by the Civil Veterinary Department, Assam.	Assam Secretariat Printing Office, Shillong.
78	Report of the Civil Veterinary Department (including the Insein Veterinary School), Burma, for the year ended the 31st March, 1923. Price, R. 1.	Issued by the Civil Veterinary Department, Burma.	Government Printing, Burma, Rangoon.
79	Report of the Civil Veterinary Department of the Central Provinces and Berar for the year 1922-23. Price, R. 1.	Issued by the Civil Veterinary Department, Central Provinces and Berar.	Government Press, Central Provinces, Nagpur.
80	Report of the Civil Veterinary Department, North-West Frontier Province, for the year 1922-23. Price, As. 13.	Issued by the Civil Veterinary Department, N.-W. F. Province.	North-West Frontier Province Government Press.

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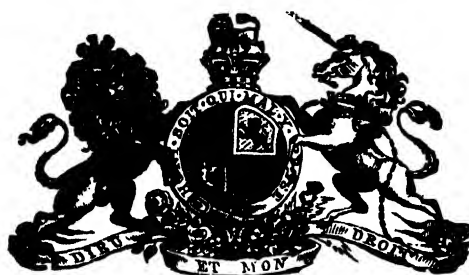
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THE WEAVER-BIRD OR BAYA (*PLOCEUS PHILIPPINUS*).

Original Articles

SOME COMMON INDIAN BIRDS.

No. 28. THE WEAVER-BIRD OR BAYA (*PLOCEUS PHILIPPINUS*).

BY

T. BAINBRIGGE FLETCHER, R.N., F.L.S., F.E.S., F.Z.S.,
Imperial Entomologist ;

AND

C. M. INGLIS, M.B.O.U., F.E.S., F.Z.S.

THE Tailor-bird has already afforded us an example of admirable nest-building and the Weaver-bird has equal claims for admission to our circle of bird friends, which, so far as this series is concerned, must be strictly limited. We may, however, at once note a point of contrast between the two. The Tailor-bird makes every effort to escape its enemies by concealing its nest between leaves sewn together; the Weaver-bird, on the other hand, positively flaunts its nesting arrangements before our eyes and in many parts of India its nests—whole colonies of them, indeed—form conspicuous objects of the country-side. In some places scores of these nests may be seen, freely exposed to view, hanging from favourite trees, which are usually palms or *babuls* (*Acacia arabica*), trees which overhang water often being selected as it seems to be a *sine quâ non* that the situation considered suitable for suspending a Weaver-bird's nest should have no other tree directly underneath it which might afford access to enemies from below. For a nest swinging up aloft on the tip of a long slender palm-shaft is singularly inaccessible to most would-be marauders.

Although the nests are familiar enough, the bird which constructs them is less so. The Weaver-bird belongs to the large family of the Finches and at most times of the year looks very like a hen House-sparrow, being a small, thick-billed, reddish-brown bird. Towards the beginning of the Rains, however, the cock bird dons his breeding plumage, his head, neck and breast becoming a beautiful golden-yellow and his chin turning almost black.

With the onset of the Rains, nest-building commences, either a new nest being built or an old one, of the previous season, patched up and put into good repair. The process of patching up old nests, which are easily distinguishable by the difference in the colour of the grass, and building new ones can often be seen going on in the same tree. The nest itself is strongly woven with strips of leaves of grasses, plantain or palms, strips from leaves of wild species of *Saccharum* being used most commonly. These strips are prepared by the bird itself, which seizes a leaf in its beak and makes a notch at the edge near the base of the leaf; it then grips with its beak the edge of the leaf above the notch and jerks its head away so as to tear off a strip along the edge of the leaf; by flying off with the end of this strip in its beak, the strip is usually pulled off along the length of the leaf; but sometimes, at the first effort, if the leaf is tough, the bird is pulled backwards and hangs suspended by the strip in its beak, so that several attempts have to be made to detach the strip required for nest building. Sometimes the bird bites a second notch on the edge above the first and at a distance allowing for the length of strip which it considers necessary. The strips thus collected are wound securely around the branch or leaf from which the nest is to be suspended and, as more strips are brought in, these are added, securely wound and plaited together, until there is formed a long stalk from which the nest proper is suspended. This stalk is usually about four or five inches long but may occasionally extend to as much as a foot. Having completed the suspensory stalk, the birds then expand its lower end into a bulb-shaped structure, which is usually about five and a half inches in diameter in one direction and four inches in the other. At this time, having determined where the egg-chamber is to be, the birds construct a strong transverse

bar or loop, a little to one side of the centre of the chamber, this bar forming a division between the egg-chamber and the long tubular entrance. At this stage of construction the nest resembles an upturned basket, the loop representing the handle. Up to this point in the construction of the nest, both sexes have done the same kind of work in collecting fibre-strips and weaving these into the nest, but, when this loop has been completed, the female bird takes up her position on it, leaving the cock henceforth to procure more material for building and to work from the outside of the nest, whilst she works from the inside, both of them pushing and drawing in the fibres through the walls of the nest so that everything is plaited together smoothly. The little builders seem to enjoy themselves thoroughly, the cock bird especially being industrious, emitting a cry of delight each time that he brings in a beak-full of fibre and often bursting into song during the process of weaving material into the nest. The egg-chamber is now finished on one side of the loop and on the other side the walls of the nest are prolonged downwards into a long tubular entrance, about two inches in diameter internally, and usually about six inches long, but occasionally twice this length. The male bird often continues building on to this tubular entrance even after the eggs have been laid and are being incubated by the female. The lower end of the tubular entrance is loosely woven so as not to afford any firm support to enemies attempting to plunder the nest. The birds themselves when entering the nest close their wings and shoot perpendicularly upwards through the tube; it is marvellous how they can do this without running their heads through the top of the egg-chamber or even apparently shaking the nest. This tubular passage is used as an entrance to the nest by the parents whilst nest-building and incubation are proceeding; but, when the eggs have hatched, the food brought to the nestlings is passed in to them through small holes pierced through the sides of the egg-chamber. The presence of such holes is a sure sign that the eggs have hatched.

It will now be apparent what a hard nut has to be cracked by any would-be plunderer of the nest, which is placed high up out of reach of any non-climbing animals. Even a good climber,

such as a squirrel, rat, snake or lizard, will find little to cling to on the tip of a palm-leaf and, arrived there, has to negotiate a distance of at least eighteen inches to reach the entrance to the nest, whilst the lower portion of the entrance-tube is too flimsily constructed to yield any foothold. Plainly visible, its inaccessibility is its sure defence and it can well defy most marauders.

There is still one point to be mentioned about these nests and that concerns the lumps of clay which are stuck onto them in odd places. Jerdon notes that he found in one nest about three ounces of clay in six different places. Many theories have been advanced in explanation, a very popular idea in India being that the bird uses these clay patches as *points d'appui* on which to stick glow-worms to illuminate the interior of its nest. A more probable explanation is that the clay is applied to balance the nest more correctly, to prevent it being blown about by every gust of wind and to keep it steady whilst the birds are entering and leaving it.

Two is the normal number of eggs laid but occasionally three or four are found. As many as ten have been noted, but, in cases where there are so many, they are probably the product of more than one bird. The eggs are usually found in July and August. They are pure white in colour, without any gloss, typically rather long ovals considerably pointed towards the smaller end, and measure about 20 by 15 millimetres.

The Baya is found throughout India and is now divided into four subspecies, which are the Baya (*Ploceus philippinus philippinus*) found in Ceylon and the greater part of India; Finn's Baya (*P. philippinus megarhynchus*), a local race found in the Himalayas about Nainital; the Eastern Baya (*P. philippinus passerinus*), found in the lower Himalayas and Hills in Bengal, Assam, North Burma and Siam; and the Malayan Baya (*P. philippinus infortunatus*) which occurs in the Malaya Peninsula and Siam, only entering our limits in Tenasserim. It is the typical race which is shown on our Plate. Besides the Baya, three other species of Weaver-birds are found in India, of which the Indian Striated Weaver-bird (*Ploceus manyar flaviceps*) has the feathers of the breast streaked longitudinally with black; this bird is not uncommon in localities

in Northern India providing suitable rushy, reedy cover, in which the nests are placed, the nests being much like those of the Baya but without the long pensile support.

Like most of its relatives, the Weaver-bird is largely graminivorous, feeding on seeds of grass, paddy, millets, and weeds, but a certain proportion of insect food, mostly small beetles and caterpillars, is taken. It cannot be claimed as a useful bird, and during times of forest fires the nests sometimes burn through at the base and may then be blown, all ablaze, for hundreds of yards into areas which would otherwise escape from the fire.

Its feeding habits make it comparatively easy to keep the Baya as a cage-bird and it is often so kept, young birds being offered for sale in Calcutta during August. Given a large enough space, the Baya will weave its wonderful nest in confinement, but requires all the space for itself for, as Cunningham remarks, "they are very undesirable additions to any aviary containing other kinds of small birds, as they are very aggressive, and are possessed by a deeply-rooted desire to hammer in the skulls of their neighbours, which, as Abdur Rahman in his autobiography remarks of a Baluchi tribe of similar disposition, 'naturally causes disputes'".

Young Bayas are readily tamed and easily acquire tricks, such as threading beads, drawing up little buckets of water or of seed, or loading and firing off a toy cannon. Lockwood Kipling tells of one which flew up to a tree at the word of command, selected a flower or leaf, plucked it, and, returning, placed it daintily between its master's lips. There is no doubt that it is an intelligent bird and it is therefore a favourite cage-bird. In the Punjab a popular proverbial rhyme contrasts the house-building talents of the Weaver-bird with the helplessness of the shelterless monkey which cannot protect itself against the weather in spite of possessing human hands and feet. "This verse," says our informant, "is often quoted for the benefit of idle boys and girls who object to learn," much in the same way as the little busy bee is held up for infantile admiration in Western lands.

FUTURE DEVELOPMENT OF COTTON-GROWING IN INDIA.*

BY

B. C. BURT, M.B.E., B.Sc.,
Secretary, Indian Central Cotton Committee.

It is my privilege to-day to welcome the members of the Agricultural Section of the Science Congress, and to say how greatly I appreciate the honour of being allowed to preside over this Section. I trust that our meeting this year will maintain the high standard attained in previous years.

It has been a custom amongst my distinguished predecessors to select for the presidential address some general question connected with agricultural development. I propose to-day to depart from that precedent and to invite you to consider agricultural research in its relation to a particular crop, viz., cotton. My reasons for this are three: In the first place, much of my time in recent years has been devoted almost entirely to this crop. Secondly, in the Central Cotton Committee India now possesses a unique organization for the furtherance of the improvement of the cotton-growing industry; an organization, moreover, which not only is representative in character but which possesses funds of its own and thus able to provide the means for giving effect to many of its own recommendations. Thirdly, bearing in mind that agriculture is in the first place a business and in the second place an art, it occurs to me that it may be of no small profit to ignore momentarily the conventional division of science and to examine briefly the

* Presidential address at the Agricultural Section of the Indian Science Congress, Bangalore, 1924.

problems presented in attempting the improvement of a single crop. To agricultural improvement every pure science has contributed and will contribute in future. A science of agriculture can hardly be said to have arisen as yet, but the supreme importance of the scientific method in agricultural work is now realized. If the problems requiring solution lie on the borders of several pure sciences they are the more fascinating for that very reason, and, as in other branches of applied science, the thorough investigation of the economic side of our problem must be provided for.

The cotton-growing industry in India occupies a position which in many respects is unique. It is true that the area under cotton is much smaller than that under food crops, nevertheless India is the second cotton-growing country in the world. Further than this, approximately half of the cotton grown in India is converted into yarn and cloth in the country. Not only is India the leading cotton-spinning country in the East but she is the fifth cotton-spinning country in the world. But, though the cotton spinning and weaving industry is the most important in India, cotton is still one of our most important exports. Thus, in addition to the actual cotton-growers, no small proportion of the population is concerned with cotton trade or cotton manufacture, and, apart from the production of the essential food-grains, there is probably no other crop with which the welfare of the country is so intimately connected. As a principal constituent of clothing, especially of cheap clothing, cotton is of intense importance to the world generally and particularly to the agricultural classes of India and the East. The world position in regard to the production of this most important staple is at present extremely unsatisfactory. The prices of most agricultural products have now approached to pre-war values, but cotton, a raw material of outstanding importance, still stands at well over double pre-war prices. This position is liable to be intensified when the cotton mills of Europe attempt to attain pre-war production. At present, cotton mills throughout the world are working much below their full capacity, largely for the reason that high prices have limited consumption. Those high prices have been brought about chiefly by under-production of the raw material. The reduction of the American

crop has been attributed to various factors. Enhanced cost of production and a rise in the cost of labour have undoubtedly been contributing causes, but the real cause has been the damage done by a single insect pest, the dreaded Mexican Boll-Weevil, which despite all efforts to check its advance has now spread throughout the American cotton belt. The areas sown with cotton in America during the last two years have been well above the average and the present area resulting from the stimulus of high prices is practically a record. But the yield per acre is again most unsatisfactory, and from an area of some 38 million acres, which a few years ago produced 16 million bales and even in unfavourable years has produced 13 million bales, only a crop of 10 million bales or so is now expected. At an optimistic estimate the average production of cotton in America has fallen by 2-3 million bales per annum, an amount equal to more than half of the total Indian crop. Despite years of patient scientific endeavour and the application of control measures on a scale which has never been attempted in any other country and at almost fabulous cost, no real solution of the difficulty has been found. Methods of poisoning, especially with calcium arsenate, have been developed which will reduce the loss but at considerable cost, and there seems little hope that this method of control can be universally applied. Even where it has been successful the expense has been great, amounting to anything from 1*d.* to 2½*d.* per lb. of the cotton produced. An even more serious consideration is that under weevil conditions cotton-growing threatens to become unprofitable in a considerable portion of the American cotton belt, thus suggesting further reduction in cotton production. The conclusion is obvious, viz., that unless other parts of the world can increase their production of cotton, especially of cotton of certain types, the clothing supply of the world will be restricted for years to come.

Increased cotton production in India has often been urged and is undoubtedly possible, but it is desirable to recognize frankly what our limitations are. India, in certain respects, is a fully developed country with a dense population and consequently with only limited opportunity for increasing the *area* under any particular

crop. Direct increases in the cotton area have been possible in recent years by the extension of canal irrigation. The creation of canal colonies in the Punjab not only added 800,000 acres to the cotton area (and some 300,000 bales in yield), but has made possible the cultivation of half a million acres of long staple cotton. The Sukkur Barrage and canal scheme in Sind will probably enable an equally important advance to be made during the next ten years, but I must not dwell on this point as it forms the subject of a paper by Mr. Main. For the time being at any rate we have probably reached the limit of direct additions to the cotton-growing area. Any other additions must be at the expense of other crops. The area under cotton in India does respond directly to enhanced prices and has done so in recent years, but in many respects the cultivator is not a free agent. Not only does a dense population necessitate a large area under food crops and under fodder crops to support a large, though inefficient, cattle population, but the fact that holdings are small militates against the maximum area being devoted to the so-called commercial crops.

It is unnecessary in an assembly of agriculturists to lay stress on the need for rotations. It is now widely recognized that existing rotations in India are based in most cases on sound economic and practical considerations and are not readily disturbed. It is, therefore, to higher agricultural yields that we must look for the principal solution of our problem, not only higher cotton yields but better yields from all crops and a higher agricultural efficiency all round, thus releasing land for increased areas of revenue producing crops.

It is common knowledge that like other crops cotton is dependent largely on the vagaries of the monsoon. I should not have considered it necessary to refer to this but for the fact that the effect of the monsoon on the cotton area, as distinct from yield, is not always recognized. I am indebted to Dr. Leake, Director of Agriculture, United Provinces, for some figures which clearly illustrate this point. Approximately one-third of the cotton of the United Provinces is grown on canal irrigation, and he has shown that in recent years this area has been almost directly governed

by the relation between the prices of cotton and wheat, the correlation factor being high and positive, viz., 0.57 (\pm 0.11). For the un-irrigated cotton area the contrary is the case, the area sown being almost directly determined by the nature of the monsoon prior to the middle of July, the correlation factor between rainfall prior to 15th July and the cotton area being 0.62 (\pm 0.11). If we except the canal-irrigated tracts of Northern India, a relation similar to the latter may be said to hold fairly generally. Fluctuations in area through conditions beyond the control of the grower must therefore be expected. The effect of the monsoon on yield is too well known to need emphasizing.

The problem before the Agricultural Departments, therefore, is not an increase in area but an increase in the profits obtainable from cotton production. Every advance in this direction tends to be reflected in the area and is directly reflected in production. It is necessary to state most clearly, however, that the mere increase in the quantity of cotton produced, though important in itself, is not the real objective. If India is to assist to her own profit in meeting the present world's shortage, it is essential that she should produce more of the type of cotton which the world requires. It has already been stated that India is the second cotton-producing country in the world. Her average cotton crop is approximately 5 million bales equivalent to 4 million American (500 lb.) bales as compared to an American crop of some 10 million bales. But 70 per cent. of her cotton is of so short a staple that it can only be used to a limited extent. The cotton spinning and weaving industries of the world have developed mainly on the basis of the type of cotton which America has supplied in the past, i.e., cotton of not less than $\frac{7}{8}$ " staple. At least 30 per cent. of the Indian cotton crop is of only $\frac{5}{8}$ " staple and 70 per cent. is below $\frac{7}{8}$ ". India exports well over a million bales annually of these very short staple cottons, and there is no indication that the world's spindles can use very much more of this quality. On the other hand, Indian mills absorb something like half of our average commercial crop, and out of the 2-2 $\frac{1}{4}$ million bales which they use, over one million bales are of staple cotton, i.e., cotton of $\frac{7}{8}$ " and upwards. Of such cottons

there is only a small margin estimated at an average of some 250,000–300,000 bales per year. Incidentally in certain years the imports of American cotton into India have been as high as 100,000 bales and there is a regular import of similar cotton from Africa.

In the past India has occasionally experienced difficulty in selling promptly the whole of her crop in a year of large production, e.g., when in 1919-20 an Indian crop of nearly 6 million bales coincided with a fair crop of American cotton, resulting in a carry-over on 31st August, 1920, of over a million bales in Bombay alone and exclusive of mill stocks. The crop in the following year fell below 4 million bales, thus relieving the situation. But it is clear that our percentage of short staple cotton is unhealthily high. It will be obvious that our ultimate objective should be to enable the Indian cotton cultivator to produce a cotton which will be freely competed for in the world's markets every year; at present this is not the case. At the present moment while American cotton is selling at some 20*d.* per lb., Indian short staple cotton is fetching only about nine annas per lb. I have dwelt on this question at some length because it has often been urged in the past, and from authoritative quarters, that India should produce more cotton whatever the quality may be. The truth appears to be that even with the present world's shortage there is only a limited demand for cotton of less than $\frac{7}{8}$ " in staple.

As is well-known, India at one time produced a larger proportion of stapled cottons than at present. Within recent history, for example, the Central Provinces and Berar grew chiefly Bani cotton (*G. indicum*)—a cotton of one inch staple and over and one of the best of our indigenous cottons—instead of the short staple cotton which now forms the bulk of the crop. The irony of the situation lies in the fact that it is largely the development of cotton spinning with modern machinery in the East which has led to the replacement of long by short staple cottons. Indian mills and China and Japan are by far the most important outlet for short staple cottons although the demand from the Continent is by no means unimportant.

Such cottons as Bani are characterized by a low ratio of fibre to seed and in most tracts by a relatively low yield per acre. Until cotton marketing in India reaches a much higher standard of perfection than we can foresee at present, only in very rare cases, if ever, could an Agricultural Department advise the substitution of a high quality cotton of low average yield for an existing variety of higher yield.

The ratio of cotton lint to seed or the ginning percentage, as it is commonly called, is also an extremely important though not the critical factor. In most parts of India the cultivator sells unginned cotton, i.e., *kapas*, and in consequence, so far as he is concerned, ginning percentage is only one of the commercial qualities of *kapas* and therefore capable of being set off by lint quality, provided that the necessary primary market facilities can be established. The ideal cotton for any tract would be one with growing period adapted to local climatic conditions, equal or superior in yield to the present varieties, equal to them in ginning percentage and with a staple of *at least* $\frac{7}{8}$ " and preferably over 1". Such an ideal is not impracticable, but the difficulties to be overcome in its attainment vary greatly in different tracts. The three means at our disposal to securing this end are :—

- (1) The isolation of the best unit species from the existing mixed crop.
- (2) The use of an acclimatized exotic often involving irrigation facilities and, for complete success, involving the isolation of pure lines.
- (3) Hybridization.

In those areas which already grow cottons of relatively long staple, the first method has already given excellent results. In the Tinnevely tract the isolation of the Karunganni constituent from the crop has given a cotton of superior staple and better yield. The same is true of the Westerns and Northerns tracts. In South Gujarat the deterioration due to the invasion of this area by a short staple *herbaceum* cotton of high ginning percentage has been checked by the isolation and establishment, over practically the whole of the Surat District and a considerable portion of the

Baroda State, of a longer staple unit type. In Dharwar, success has been attained by the isolation of pure types from Kumpta and Dharwar-American cottons. The latter incidentally is an acclimatized exotic American of ancient origin.

The second method has met with conspicuous success in the Punjab and in Madras, in both cases a short staple cotton having been replaced by a long staple cotton. Punjab-American, which is now grown on half a million acres, is a selection from Upland American introduced originally into Bombay over fifty years ago. Cambodia cotton, now grown throughout the Coimbatore and parts of other districts in Madras, is an American type obtained from Indo-China. In both these cases success has been possible by the development of these cottons as an irrigated crop. The success of Cambodia is of particular interest as the irrigation is from wells, and the cultivation intensive, comparable with that given to garden crops.

In the Central Provinces and Berar and in the United Provinces where the existing cottons are of very short staple, the material for selecting a type of $\frac{7}{8}$ "-1" staple probably does not exist. With canal irrigation part of the United Provinces can grow an acclimatized Upland American cotton successfully, but in the greater part of the province a cotton of short vegetative period comparable with the existing *neglectum* type is an essential. The same appears to be true of the Central Provinces, Berar and the Khandesh Division of Bombay. In these tracts pure line selection has produced types more profitable to the grower, for the time being at any rate, than the previous mixture, but the real problem has not been solved. In such areas ultimate success will probably only be achieved by hybridization, although it is not possible to be too emphatic on this point.

It is by no means certain that we have yet reached a limit in the improvement of cotton by the study of the unit species contained in the present mixtures. The importance of such work cannot be over-rated, for it not only provides material for temporary advances in the desired direction, but is essential to a proper understanding of the material available even if the final solution can only be found by hybridization.

There are still some gaps in our knowledge of the inheritance and characters of cotton, particularly of those determining its commercial value. The work of Leake, and later of Kottur, Patel, Hilson and others, has done much to clear up many of the points which seemed obscure. But even now we are still ignorant of some of the factors determining the agricultural yield and as to whether there is anything in the nature of a linkage between staple length and the lint-seed ratio. Within any given agricultural variety there is undoubtedly a general tendency for long lint to be accompanied by a low proportion of lint and for short lint to be accompanied by a high ginning percentage. It is fairly clear that no complete linkage exists, but there are probably limitations on the extent to which the two can be combined. Fuller knowledge on this question is clearly of great importance.

Physiological research is also needed to elucidate the present low yield of many types of cotton, particularly in the black soil areas. No less is it needed to elucidate the causes for the loss of crop caused by bud and boll shedding. Preliminary work in Bombay and Madras has shown that the latter offers a most fruitful field of enquiry.

To multiply such instances would be tedious. The work of the Agricultural Departments has already added enormously to the profits of the cotton-grower, and if the problems which await solution before a further advance can be made demand time and patience, we can go forward with the knowledge that the scientific results achieved can undoubtedly be given effect to in the general cotton cultivation of the country through the organization which the Departments of Agriculture have built up.

It was my privilege last year to contribute a short paper to this section dealing with the necessity for technological research on raw materials with special reference to cotton. I was able to show then that the task of the agricultural investigator concerned with cotton improvement is in some respects rendered unnecessarily difficult by the lack of knowledge as to the precise qualities in cottons which are desired by the spinner, and by lack of facilities for testing new cottons.

Textile physics is a comparatively new branch of the subject, but has already led to very valuable results in England where investigations now being carried out to elucidate the constitution and character of the cotton fibre may eventually lead to marked and possibly revolutionary changes in spinning methods. There is a wide field for such work in India, especially if directed to the improvement of the raw material. I shall refer again to this subject later.

No less important than agricultural research and improvement is the improvement of cotton marketing, the object being to obtain for the grower the fullest possible price for the cotton he produces. The possibility of introducing certain improvements into general agricultural practice will depend largely on such market organization. It is not sufficient that the major markets are willing to pay enhanced prices for superior staple or for clean cotton. This premium must reach the grower. For this to be the case two conditions must be fulfilled. Firstly, many of the present gross forms of adulteration, resulting as they do in small profits to the middleman, out of all proportion to the loss caused to the producer and to the general economic loss to the country, must be stopped. Certain Indian cottons for many years have possessed an unenviable reputation on account of the mixing of different varieties much of which is deliberate and fraudulent mixing. Secondly, the organization of primary markets requires improvement to bring them into better touch with major markets and to give the grower a square deal. Nor can the major markets for Indian cotton be held to be entirely satisfactory. The classification adopted, based as it is on geographical distinctions and station names rather than on intrinsic quality, does not tend to the grower getting the full value of his cotton. Again, since the whole question of agricultural finance is involved, the possibility of developing co-operative methods of marketing may well be a critical factor. It will be seen, therefore, that the question of cotton improvement covers an extremely wide range both scientifically and commercially. Until comparatively recently the Agricultural Departments were left to deal with these various phases almost unaided.

As one of the results of the touring Cotton Committee of 1917-18, the Indian Central Cotton Committee was created in 1921 and permanently incorporated with funds of its own in 1923. This Committee consists of representatives of cotton growers, cotton traders, cotton spinners, cotton ginner, of the Agricultural Departments of the cotton-growing provinces, and representatives of the larger cotton-growing Indian States. The cotton cess, on which the Committee depends for its funds, at present produces some Rs. 9,00,000 per annum, the great portion of which is devoted to the furthering of research.

By means of research grants to Provincial Departments of Agriculture the Committee has been able to make provision for additional research on problems of general applicability. In the Bombay Presidency grants have been given for physiological research in connection with boll and bud shedding, research on cotton wilt, investigations in the methods of dealing with spotted cotton bollworm and for plant-breeding work on Upland cotton. In Madras, a grant has been given for special investigations on the *herbaceum* cottons of the Northern tract and a further grant sanctioned for bio-chemical research on the causes of resistance and susceptibility to disease and the effect of environment on the staple.

In the Central Provinces, grants have been given to enable a more thorough study of the cottons of the province and for work on cotton wilt. In the United Provinces, a grant has been given for special investigations on the pink bollworm. In the Punjab, provision has been made for a special study of Upland American cottons under canal colony conditions. Other research schemes are under consideration. In addition, the Committee proposes to provide for a Central Agricultural Research Institute for cotton, to be situated in Central India, for both plant-breeding and physiological investigations.

I have already referred to the importance of technological research, and provision for this has been made in the Central Technological Laboratory, Bombay, which will shortly be completed. It is a matter for regret that Professor Turner, of the

Manchester College of Technology, who has recently been appointed Director of this research Laboratory, arrives in India just too late to be with us to-day. In the course of a few months we shall be able to offer agricultural investigators the fullest facilities for the testing of new cottons, and a start will be made on a general technological study of Indian cottons.

On the economic side, and in its capacity as an advisory Committee, the Central Cotton Committee has taken up actively the question of checking adulteration and the improvement of marketing at all stages. Certain of its recommendations for legislation have already been given effect to by Government and others are still under consideration. In particular the Cotton Transport Act passed a year ago enables any Local Government to prevent the importation into tracts growing superior cottons of inferior cottons for purposes of mixing. This Act is already in force in the Bombay Presidency.

Time does not permit of even a casual review of the Committee's various operations. But, apart from its more formal activities, its value as a common meeting ground for all sections of the cotton industry has already proved to be of the greatest value.

It will be seen that the Central Cotton Committee is trying to do for India the work which the Empire Cotton Growing Corporation is attempting for the British Empire as a whole, but with special reference to the newer cotton-growing countries. It marks a new departure in the development of Indian industries, for it is a body composed mainly of unofficials administering funds contributed by the cotton trade and industry for the improvement of that industry. It has initiated a well-balanced and adequately financed programme of research work and, during the two years of its existence, has made very important progress towards the solution of the many problems which the improvement of cotton-growing in India involves. Not only has the industry itself provided funds for its own improvement, but individual representatives of its various branches, gentlemen occupying important positions in the commercial world, have given unstintedly of their time and thought. Team work of this nature, where all interested in the improvement of

cotton pull together, cannot fail to be of the greatest value. The Committee has fully justified the confidence which the Government of India and the Indian Legislature reposed in it when in January last the Committee was given a definite constitution and permanently incorporated by a special Act.

In conclusion, I would venture to remind you of the stress laid by two past Presidents of this Section on two important aspects of agricultural work. In 1918, Dr. Coleman urged the necessity for accuracy in agricultural investigations and for accurate field experiments. In 1921, Mr. Milligan drew attention to the many-sided nature of the problems with which the agricultural investigator is confronted and urged the desirability of more team work directed to the solution of a particular problem or group of problems. Not only in respect of the crop which we have been discussing but in regard to all agricultural investigations in India, there was perhaps never a time when these two maxims stood so much in need of emphasis. Now that every Agricultural Department is busily engaged in developing the successful results of earlier experimental work, there is no small danger that, during a period of financial stringency, the necessity of adequate provision for further research and experiment may be overlooked or discounted. On the other hand, the next advances in agricultural improvement may only be achieved after much patient and laborious investigation, for in many instances we have only just come to grips with the essential features of our major problems.

Superficial or inadequately conducted experiments are no more justifiable in applied science than in the pure sciences. Only by patient and co-ordinated effort are lasting results likely to be achieved.



THE JAMSHEDPUR SEWAGE DISPOSAL WORKS.

THE JAMSHEDPUR ACTIVATED SLUDGE SEWAGE DISPOSAL WORKS.

BY

F. C. TEMPLE, M.I.C.E., M.I.M.E., M.I.E. (Ind.), F.R.S.I., M.T.P.I. ;

AND

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WHEN the town of Jamshedpur or Sakchi, as it was then called, was first built, it was laid out to accommodate about 8,000 to 10,000 workmen, which were sufficient to supply the needs of the Tata Iron and Steel Works, as they were originally planned. With the extension of the Works the town has grown until there is a population of more than 50,000 situated near the Steel Works.

The sewage of the original town was disposed of in two septic tank installations which were quite adequate and entirely satisfactory. The effluent from these septic tanks ran down *nalas* and ultimately found its way into the rivers which embrace the town on two sides. The purification was so far complete that sewage contamination could only be traced a very short distance down from the points at which the effluents entered the rivers.

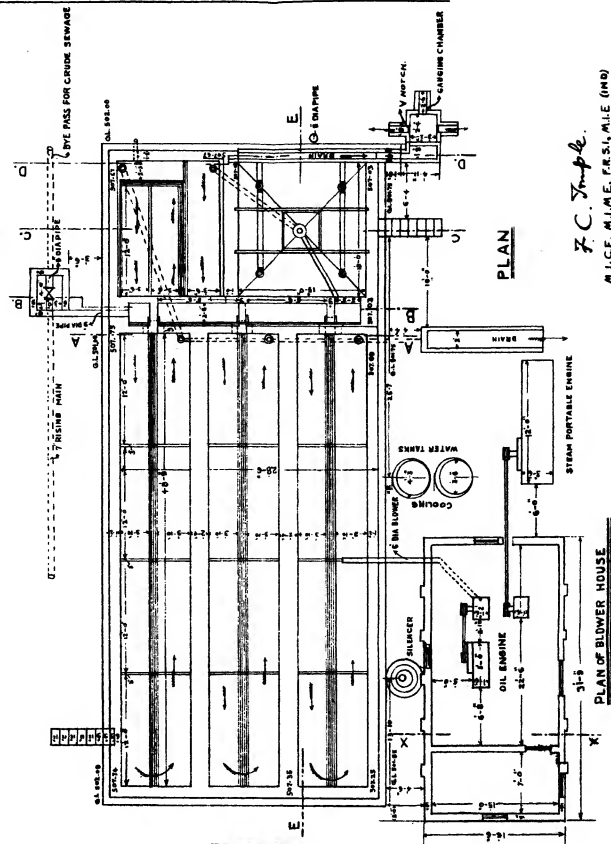
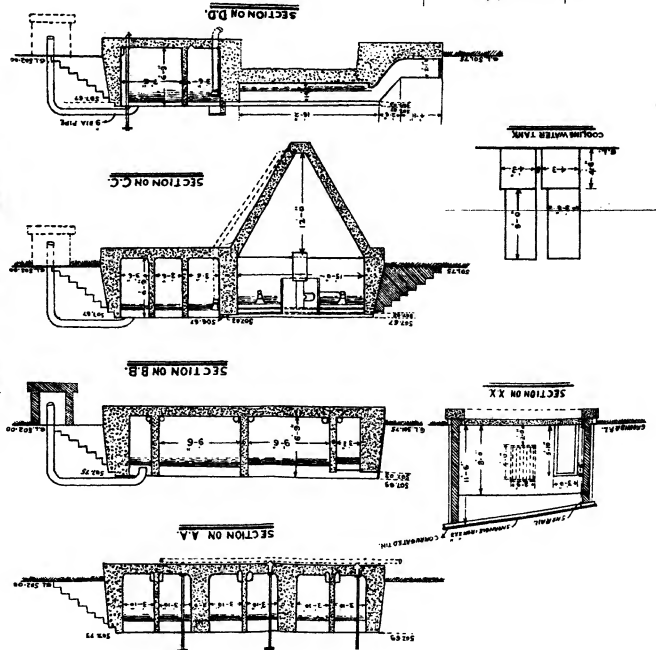
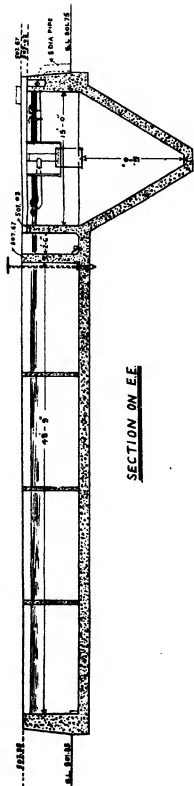
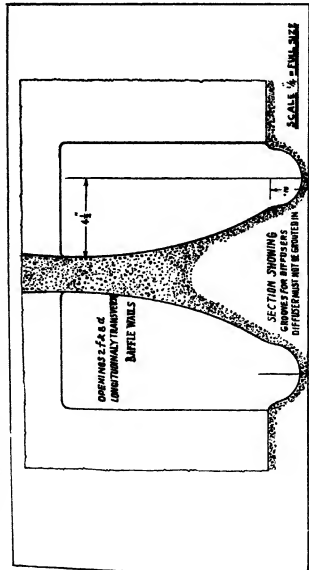
In the latter half of 1916, the Company realized that, in view of the expected extensions of the town and works, competent advice should be taken to ensure satisfactory drainage and sanitation of the town. For this purpose Lt.-Col. Clemesha, M.D., M.R.C.S., D.P.H., I.M.S., Sanitary Commissioner to the Government of India, was consulted and he made a report, in the course of which he advised that a new method of treating sewage, namely, the activated sludge process, had been discovered, and that it was more satisfactory than septic tanks for many reasons. In 1918, Dr. Gilbert J. Fowler, D.Sc., F.I.C., of the Indian Institute of Science,

Bangalore, was consulted, and he explained the advantages offered by the activated sludge system of disposal inasmuch as it claimed to produce a clear non-putrefactive effluent and a sludge rich in nitrogen and free from any offensive odour and thus valuable as a fertilizer. At that time there was no activated sludge plant working in India and doubts were raised regarding the suitability of the process for this country. A series of laboratory experiments were inaugurated at Bangalore under the supervision of Dr. Fowler, who took an active part in the original experiments and in the original design of the activated sludge plant. These experiments clearly demonstrated the feasibility of working the process on a small scale, and it was decided to deal with the sewage of an additional part of the town, which had to be cared for immediately, in an activated sludge plant, which would form a practical disposal works for that part of the town, provided the process was a success, and an experimental station for determining the design of the enlarged plant necessary to take care of the whole town.

Conditions were such that it was necessary to pump the sewage either before or after it passed through the disposal works. A pumping station was, therefore, erected consisting of a well calculated to contain about 12 hours' flow of sewage, which would be a safeguard if there should be a temporary stoppage of the pumps, and designed to act as a grit catcher, and a pump chamber containing two stereophagus pumps delivering into a 7-in. cast iron rising main 6,214 feet long leading to the site selected for the disposal works. This site, which is on the summit of a ridge, was chosen because it commands for gravity irrigation an area of about 1,000 acres of arable land.

From the gaugings made in existing sewers and surface drains it was estimated that the quantity of sewage to be dealt with daily would be 120,000 gallons from some 3,000 persons. The activated sludge plant was constructed to designs prepared by Activated Sludge, Ltd., nominally capable of handling up to 150,000 gallons per day, for 3,000 persons at 50 gallons per head. It consists of three aeration tanks, all leading out of and back into a bye-pass channel, a settling tank, a sludge re-aeration tank and blower house

JAMSHEDPUR
SEWAGE DISPOSAL WORKS
ACTIVATED SLUDGE PLANT
SCALE 1" = 8 FT.



F.C. Temple
 M.I.C.E., M.I.M.E., F.R.S.I., M.A.E. (IND)

containing two blowers. The total capacity of the tanks is 150,000 gallons. When serving 3,000 persons, therefore, the tank capacity is about 2 c.ft. per head.

The tanks are constructed of masonry work and are built above ground-level, as both the effluent and sludge are used for irrigation, and it was desirable to retain as much "head" as possible. The bottom of the settling tank is hopper-shaped and below ground-level. From the bottom of the hopper an air-lift leads into the re-aeration tank. The incoming sewage is admitted at the point where the re-aerated sludge falls into the head of the bye-pass channel. By means of the bye-pass channel the aeration tanks can be used all three together, or either one or two can be isolated. The tank works only on a continuous-flow system, the amount of effluent overflowing at the end depending on the amount of fresh sewage pumped in.

When working at the rate of 150,000 gallons per day and when there is approximately 20 per cent. of sludge accumulated in the tank the detention period is about 5 hours.

The air equipment consists of two rotary blowers which were intended to be driven by electric motors, but owing to delay in obtaining current, are driven temporarily by an oil engine and a portable steam engine. The air is distributed by means of cast iron pipes laid on the walls leading to diffusers supplied by the Activated Sludge Co. The diffusers are laid in shallow troughs in the bottom of the aeration and re-aeration tanks.

The plant was first put into operation towards the end of November 1921. The characteristic activated sludge action was visible in the tank at the end of 24 hours, and after 48 hours' aeration the sludge could be distinctly settled out in a bottle leaving a clear effluent with the following analysis in parts per 100,000:—

			F. S. N.	Alb. N	Nitrite	Nitrate	Cl	Sludge
0 hrs.	0.744	0.216	nil	nil	2.0	nil
24 "	0.860	0.188	nil	f. traces	2.1	f. traces
48 "	0.912	0.108	f. traces	0.01	2.1	distinct

Various difficulties and defects, which were only to be expected in the first plant of the kind to be set to work in India, appeared from time to time. These were dealt with as they appeared and the plant settled down to a satisfactory running after 2 or 3 months. In October 1922, the plant was unavoidably shut down over a month owing to outside causes. Before starting it up again the opportunity was taken to remodel certain parts with the result that the capacity of the plant has been increased to over 200,000 gallons per day.

As a method of purifying sewage the plant has been extremely successful. It has not given rise to any nuisance and has consistently turned out a non-putrefactive effluent. Typical analyses are as follows :—

Crude sewage analysis.

Parts per 100,000.

O ₂ abs in 4 hrs.	F. S. N.	Alb. N	Nitrite	Nitrate	Cl	Kjeldhal (N)
1.26 ..	1.6068	0.420	nil	nil	3.2	3.22
1.26 ..	1.8852	1.080	nil	nil	3.5	9.24
1.80 ..	2.6656	2.100	nil	nil	4.0	9.80

Analysis of effluent.

Parts per 100,000.

O ₂ abs in 4 hrs.	F. S. N.	Alb. N	Nitrite	Nitrate	Cl	Kjeldhal (N)
0.68 ..	1.014	0.120	nil	0.008	2.6	6.3
0.64 ..	1.301	0.105	f. traces	0.006	2.6	2.5
0.70 ..	1.440	0.125	0.02	0.007	2.4	2.1

Analysis of sludge dried in the sun.

	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.
Moisture ..	6.0	9.08	6.9	4.86	1.00	4.84
Organic matter ..	72.5	70.52	69.8	72.08	75.78	62.52
Ash (mineral matter)	21.5	20.40	23.2	23.05	23.21	32.63
Nitrogen by Kjeldhal	7.6	{ 8.88 } { 9.13 }	7.84	8.73	8.62	6.18
	$P_2O_5 = 1.35$ $P_2O_5 = 1.66$ $P_2O_5 = 1.59$	K ₂ O = 0.25 per cent. Ether soluble matter = 5.5 per cent.				

During one period of accurate observation the number of persons served was 6,000. The flow of sewage was 150,000 gallons per day. The dilution of the sewage was, therefore, 25 gallons per head per day, and the cubic capacity of the tank 1.3 c.ft. per head. With the plant working under these conditions, an entirely satisfactory non-putrefactive effluent was obtained, and a sludge which could be handled without difficulty. At times the flow of sewage has risen as high as 240,000 gallons per day and the population served may have been as high as 8,000, though this is uncertain. When the flow is as great as this, the settling tank capacity is not sufficient to bring down all the sludge, and light particles are to be seen in the effluent, but no trouble has yet arisen on this account. Ever since the plant was put into operation the whole of the effluent and sludge produced by the plant has been absorbed in the farm lands.

Some experiments were made on drying the sludge in the sun. It was found to dry very well on turf provided the depth of the sludge layer did not exceed 3 in. Drying on sand was found unsuitable because although the sludge dried more rapidly, it penetrated the upper layers of the sand which became incorporated with it, thereby lowering the percentage of nitrogen per volume of dry sludge. A 3 in. layer of sludge on turf dries to spadable condition within 6 hours, and within 24 hours it is quite dry in flakes, which can easily be handled. In thin layers it will dry well on a cement floor. The sludge dried in the laboratory both on turf and on the cement surface of a roof, and kept in a stoppered bottle from last year, shows so far no sign of deterioration or of any offensive smell.

The sludge that has been used in cultivation and incorporated in the soil has not so far created any nuisance in the locality.

In addition to the success in purifying sewage, the use of the effluent and sludge for irrigation and fertilizing land has been very successful. Several acres of land which are in the nature of hard gravel (known as moorum) and which were rejected by all the indigenous cultivators as totally barren are slowly changing their texture by constant irrigation with sludge. Organic humus and nitrogen are being supplied by the sludge, and in one particular plot four crops, namely, oats, maize, beans and cabbages, were raised within the period of one year. The yield and growth of various crops such as maize, beans, sugarcane, oats, and market vegetables, such as cabbages, cauli-flowers, brinjals, peas and other varieties, have been quite satisfactory. The sugarcane was grown on good paddy land, the yield being as follows :—

Class of cane	Weight per acre	No. of canes per acre
	lb.	
J 247 (thin)	120,000	51,900
New Guinea 22 (thick)	108,000	27,600
New Guinea 15 (thick)	76,160	15,300

These results were obtained over an area of a little over three acres and may therefore be accepted as practical.

A series of experiments was made to compare the efficiency of sludge as a fertilizer with other natural and artificial fertilizers. A piece of the barren land referred to above was selected and was divided into 10 plots, each of $\frac{1}{10}$ th acre.

Five of these plots were irrigated with water supplied from the town mains; the other five with activated sludge effluent. The plots were manured as shown below. The activated sludge being liquid was distributed by making small channels in the plots. The sludge was dry in a little over 24 hours and when quite dry was mixed with the soil by ploughing. During these operations there was no nuisance of any kind. In plot 8 the sludge was applied on 7th December, 1922, and in plot 7 on 9th December, 1922. Cowdung and ammonium sulphate used in other plots were

applied on 9th December, 1922. As it was late in the season, it was decided not to attempt to grow any crop to its full yield of grain and straw but to be content with green fodder crop. On 16th December, $2\frac{1}{2}$ lb. of oats were sown in each plot.

Within a week the seeds germinated, approximately equally in all the plots. In the third week of January, plots 7 and 8 were looking best of all. No. 1 by this time was very poor. In the second week of February, No. 7 had such a heavy growth that it was thought advisable to cut the plots and conclude the experiments, but before a decision was reached a hailstorm on 10th February, 1923, made it necessary to cut immediately. Results are indicated in the tabular statement given below.

It is worth noting that the mere addition of inorganic nitrogen in plots 2 and 9 did not help the plants as much as the inorganic nitrogen combined with organic manure did in plot 3. This is in agreement with the experiments at Rothamsted farm. Plot 6 is very interesting. It was not manured deliberately in any way, but only irrigated with activated sludge effluent. The most probable explanation is that some sludge, which may have been sticking to the sides of the main irrigation channel, was picked up and carried to the plot by the effluent. Comparing plots 7, 8 and also 6 if the assumption is true, it appears that the activated sludge is easily available to the plants and the more it is added (provided the toxic point is not reached) the better the result. This should be borne in mind when the correct proportion of seed for growing green fodder is being considered. It appears probable that if the quantity of seed in plots 7 and 8 were reduced to half, the individual plants would have thriven better and the ultimate yield would have been as good.

A comparison of the amount of "dry matter" added to plots 7, 8 and 10 is interesting. In plot 7 it is 50 lb. given in 1,000 gallons of sludge. In plot 8 it is only 10 lb. given in 500 gallons of sludge. (The sludge on the latter day happened to contain more moisture and therefore less "dry matter" per unit volume.) In plot 10 it is 560 lb. The farmyard manure in plot 10 has given a fine yield, but it is less than that of plot 8,

where there was only one-fourth of the nitrogen and one-fifty-sixth of the weight of dry matter. This fact would become of great importance if the sludge is ever dried and sold as manure, for the cost of bringing it to the site would be comparatively small.

The experiments are only those of one season, and the figures are those for small plots, $\frac{1}{40}$ th of an acre; but combined with the visible results on the cultivation of some thirty acres, and the satisfactory character and analyses of the effluent from the sanitary point of view, they clearly indicate that the activated sludge system is remarkably well suited to Indian conditions both as a method of sewage purification and as a means of producing a valuable fertilizer.

In order to arrive at some comparison between the cost of sewage disposal by this method and by the method of septic tanks and filters comparative estimates have been made. The activated sludge plant without the prime movers for the blowers costs Rs. 22,100. Such machinery as was available has been adopted for the service, and not being properly proportionate to this work cannot run as economically as the plant should be running. Supposing power was available at a distance of 2,000 ft., the electric wiring and machinery would cost about Rs. 12,500, making a total of Rs. 34,600. The cost of running charges for motors, blowers and all necessary attention to the activated sludge tank would come to about Rs. 2,200 per annum, with power at 2 annas per unit. An alternative method would be to use small oil engines to drive the blowers, the capital cost of which would be about Rs. 6,000, making a total capital cost of Rs. 28,100. The running costs would then be about Rs. 7,000 per annum.

The capital cost of a septic tank and filter installation to turn out an effluent of approximately the same quality would be about Rs. 37,000 and the cost of annual maintenance would be about Rs. 3,200. The annual cost of running the activated sludge plant, if cheap electric current is not available, therefore, is rather more than double the cost of the septic tank and filter plant, but the crops produced by the effluent and sludge of the activated sludge plant will be at least Rs. 4,000 more valuable than the crops produced by the effluent of the septic tank and filters.

For a plant of this size, therefore, it appears that the capital cost and net cost of maintenance are approximately equal. This does not consider any cost of land. The septic tank and filter installation will require an area five times as large as the activated sludge plant.

Experiments with oats manured in different ways.

Plot No.	Area of each plot	Manure per plot	Added nitrogen in lb. per plot	Irrigation	Observation	Height in inches	Yield in lb. per plot of green fodder	Yield in lb. per acre	Yield in units per acre
1	¼ acre	No manure	nil	Water	Growing in thin patches of pale green colour.	14	29 (25-2-1923)*	1,160	1.0
2	Do.	7 lb. ammonium sulphate	1.4	Do.	Do.	16	62 (25-2-1923)	2,480	2.1
3	Do.	Cowdung 140 lb. ; ammonium sulphate 3½ lb.	1.4	Do.	Growing well in thick patches of both pale and dark green colour.	17	336 (15-2-1923)	13,440	11.6
4	Do.	Cowdung 280 lb.	1.4	Do.	Growing well like No. 3.	19	194 (14-2-1923)	7,760	6.7
5	Do.	Cowdung 560 lb.	2.8	Do.	Do.	24	222.5 (14-2-1923)	8,900	7.7
6	Do.	No manure	nil	A. S. effluent	Growing well with dark green colour.	21	360.5 (13-2-1923)	14,420	12.4
7	Do.	Activated sludge 1,000 gals. ; 50 lb. dry matter	3.5	Do.	Growing very thick with dark green colour, roots deprived of light.	30	762 (13-2-1923)	30,480	26.3
8	Do.	Activated sludge 500 gals. ; 10 lb. dry matter	0.7	Do.	Growing thickly with dark green colour, roots deprived of light.	31	449 (12-2-1923)	17,960	15.5
9	Do.	Ammonium sulphate 7 lb.	1.4	Do.	Growing in thin patches.	23	128 (12-2-1923)	5,120	4.4
10	Do.	Cowdung 560 lb.	2.8	Do.	Growing well with dark green colour.	32	410 (12-2-1923)	16,400	14.1

* Date of cutting.

NOTE ON DISEASES OF SHEEP.*

BY

R. BRANFORD, M.R.C.V.S.,

Superintendent, Government Cattle Farm, Hissar.

THIS subject has been suggested for discussion at the Conference, not because the writer has had much experience of sheep diseases, but because he believes that there is a large annual loss of sheep and wool, at any rate in parts of India, much of which could be prevented if (1) more veterinary medical aid were available, (2) the sheep owners would avail themselves of it, and (3) the usual methods of disease control adopted in more advanced countries could be applied.

According to the census of 1914, the number of sheep in the Punjab was $4\frac{1}{2}$ millions; this number had decreased to 4 millions according to the 1919 census. In spite of the very poor grazing usually available in the plains of the Punjab, the number seems extraordinarily small. In the Cape Colony, not much larger than the Punjab, for example, there were over 16 million sheep in 1921.

The small number and decrease may be partly accounted for by extension of canals and consequent decrease in grazing areas, but it seems reasonable to assume that heavy casualties are at least partly responsible. I think our discussion on diseases will support this view.

In passing, with a view to emphasizing the case for more attention for sheep diseases, I would like to point out that sheep in many parts of India, certainly in the Punjab, are valuable animals. They carry wool which has oscillated in value during the past few years between 4 annas and 12 annas per lb. If properly looked after they yield about 4 lb. of wool per year. Assuming 4 million sheep yield only 2 lb. per head at 6 annas per lb., the value is

* Submitted to the Second Meeting of Veterinary Officers in India, Calcutta, 1923.

30 lakhs of rupees per year. The amount could be doubled if we could control skin diseases.

Mutton in most Punjab cities is now about 6 annas per lb. Punjab sheep in decent condition average about 40 lb. of mutton, so that even at 4 annas per lb. a sheep is worth Rs. 10 to the butcher. If the sheep are well looked after and fed, the mutton is of good quality.

The sheep could easily be graded up to yield much more than 40 lb., but even at Rs. 10 each loss from disease soon runs into large sums of money. The writer has not been able to discover any statistics from which he can give any estimate of the loss by disease. Putting it at the very low estimate of 5 per cent. (it is probably nearer 50), deaths from disease in the Punjab would be 200,000. If half could be prevented, a saving to the province of 10 lakhs of rupees would result.

Internal parasites. So far as the writer's experience goes, the most important disease, or rather parasitic infection of sheep in the Punjab, is infection by *Hæmonchus contortus*, commonly known as the stomach wire worm. Certainly the flock on the Hissar farm has suffered more from this parasite than from any other; this has happened in spite of the fact that Hissar is one of the driest districts in India, the average annual rainfall being under 14 inches. Long periods of drought are common; for example, from 5th August, 1920, till 10th June, 1921, the rainfall amounted to less than one-tenth of an inch. Such conditions must be very uncongenial to the parasite, yet it was found in the stomachs of sheep, the deaths of which were attributed to pneumonia in May and June 1921.

No doubt the presence of canals accounts for its surviving in Hissar. But if it can flourish in Hissar under such adverse conditions, how much more common must it be in other parts of the province and of India where conditions are favourable? Statistics of casualties on the Hissar farm, attributed to the parasite, have not been given, as we invariably treat the flocks as soon as we discover the parasite and they would give no indication of mortality under usual conditions in India. The writer hopes, so far as this farm is concerned, eventually to get rid of the parasite altogether,

by treatment on the lines recommended by the Union of South Africa Veterinary Department.

Several drugs and methods of administration are recommended by the South African authorities. Copper sulphate in solution is the drug the writer generally uses. He has not found it difficult to train men to drench the sheep without untoward results.

In South Africa, *Haemonchus contortus* is said to cause more losses among sheep and goats than any other internal parasite. The Veterinary Department there has done a great deal of work in connection with it, and has published many valuable papers on it in the "South African Journal of Agriculture."

The next most common parasite at Hissar is *Æsophagostomum columbianum*, the cause of the so-called nodular disease of the intestines of sheep. Considerable losses are attributed to this parasite in South Africa. It is not believed to be the cause of much loss to country-bred sheep in the Punjab. However, pure merinos imported from Australia to Hissar suffered very severely from it, and many died from it. The writer often found portions of the colon almost completely occluded by it. However, very severe lesions were also found in sheep which undoubtedly died from other causes.

During the last four years the average number of sheep on the Hissar farm has been 500 ewes, 15 rams, and about 300 weaned lambs. During this time only one or two deaths have been attributed to this parasite. The worm, however, can generally be found if searched for at post-mortem examination.

As regards internal parasites, any besides the above two are not of any economic importance in the dry parts of the Punjab.

The alimentary canals of sheep are, however, fine fields for the parasitologist in the wet and riverine tracts. Colonels Walker and Baldrey writing in the now defunct "Journal of Tropical Veterinary Science" both mention several parasites found by them while investigating a disease locally known as "Gillar." This disease appears to be a veritable scourge. Ninety per cent. of sheep in affected areas are said to become infected, and 90 per cent. of animals attacked die. Neither of the above investigators came to

any definite conclusions as to which parasite was the cause of the disease, but both mention the finding of *Hemonchus contortus* which is capable of causing most of the symptoms described.

Fluke is a source of heavy losses in the Himalayas and foothills. No case has hitherto occurred in Hissar, but the question whether there is any danger of this disease being spread by the agency of canals is worth inquiring into.

External parasites. The only one that has given much trouble at Hissar is the scab parasite. The one or two outbreaks which occurred were, however, speedily stamped out by the usual dipping methods.

There seems to be some difference of opinion as to the prevalence of scab in India. In addition to the outbreaks at Hissar, the writer has several times seen scabby sheep in the neighbourhood. Mr. Cattell, when Superintendent, Civil Veterinary Department, Baluchistan, reported that it was very prevalent there.

Dr. Mollison, first Inspector-General of Agriculture in India, who was much interested in live stock generally, and wrote a volume on stock breeding for his Text-book of Indian Agriculture, however, writes as if he thought the disease was non-existent in the Bombay Presidency, and considering how largely sheep scab looms in the veterinary and agricultural literature of most other countries, it certainly seems to have received very little attention in this. It is hoped that discussion in this conference may add to our knowledge as regards its prevalence. Possibly the fact that Indian sheep are usually shorn twice, and sometimes three times, annually may play some part in checking the spread of the disease. Any way as we know that the disease does exist in India and realize the losses of and preventive measures adopted by other countries, it would probably pay India to adopt similar measures. But the Veterinary Department and the Police are not in the present state of their organization capable of supervising and enforcing such regulations as are enforced in other countries.

Larvæ of *Æstrus ovis* are common in sheep all over the country. Irritation due to them may cause loss of condition, but they are not of much economic importance.

Blow fly maggots in wet seasons are a source of very serious loss. Even at Hissar, when we get any rain in the monsoon period, sheep require a good deal of attention if they are to be kept free from maggots.

Microbic diseases. So far as the Hissar farm is concerned, pneumonia has caused far more deaths than any other disease. Pneumonia is a veritable scourge of young lambs in the cold weather, and generally seems connected in some way with malnutrition. For example, in young lambs, deaths are practically confined to the months of January and February. In these months grazing is generally scanty and the time for grazing is short, and ewes have very little milk. The lambs die at about 3 weeks old. Deaths cease abruptly in March, when the days get longer and grazing on canal banks, etc., improves. In older animals also outbreaks of pneumonia have always been seen at times when grazing was short, and the sheep in poor condition. Changing to better pasture or stall-feeding have proved the best method of treatment. I should like to note in passing that change of grazing and also changing the folds, if the sheep are folded or taken in at night, is generally worth trying if one is called to deal with any obscure outbreak in sheep.

As regards young lambs dying in January and February, a simple way to deal with the problem is to arrange to have no births in the cold weather. Since the Indian custom of running rams with ewes all the year round was given up, losses in young lambs at the Hissar farm have been reduced to practically nil. Soon after the writer joined the farm, out of 90 lambs born in December, January and February, 71 died of pneumonia.

Anthrax is also the cause of a good deal of mortality in sheep. The bad reputation of East Indian wool at home tends to support this theory. Personally the writer has not had much experience of anthrax in sheep, as the Hissar farm was entirely free from this disease from the date the Civil Veterinary Department took it over in 1899 till 1920. In the cold weather of 1920-21 an outbreak of this disease in cattle was accompanied by a few deaths in sheep. One might suppose that under certain circumstances very serious

casualties must sometimes occur. A full discussion on this subject has, however, been provided for under another head in our agenda.

Foot-and-mouth disease is very common in sheep in the Punjab, but as a rule seems even milder in indigenous sheep than cattle. It is, however, a very serious disease in sheep imported from countries free from the disease. Pure merinos suffer very severely, and several have died from this disease at Hissar. Mouth lesions were the most severe, with the tongues often so much swollen that they could not be retained in the animals' mouths.

Although a case of *sheep pox* has not come under the writer's notice, it is a common disease in India. Imported merinos in an outbreak at Hissar, before I joined the farm, suffered severely.

Foot rot is another disease from which losses are serious in some parts of India.

Rinderpest. Several outbreaks of rinderpest in sheep have been recorded in India, but the writer has never seen a case and personally believes that Indian sheep are highly immune. While he was at Muktesar, Holmes failed to infect two sheep experimentally. There were outbreaks on the Hissar farm in cattle in 1914, 1917, 1918 and 1920. The 1917 outbreak was particularly severe and the infection was present on the farm for 9 months; by that time nearly all the sheep in the farm were half or three-quarter bred merinos. One flock was running with and grazing with affected cattle, but no sheep was ever attacked. Most reported outbreaks in India are probably cases of wrong diagnosis by the Veterinary Assistants and are generally parasitic infections in reality.

The writer does not pretend to have mentioned all the diseases of sheep in India, or even in the Punjab. He claims to have mentioned some of the most important, and that losses due to them must cost this country many lakhs of rupees. He thinks it very striking in reviewing this list which was made without any view to that end, how peculiarly suitable the conditions are for veterinary medical intervention. Wire worm, for example, is one of the few internal parasites we can reach with drugs. Over 5 million doses of their wire worm remedy were issued in 1921 by the Union of

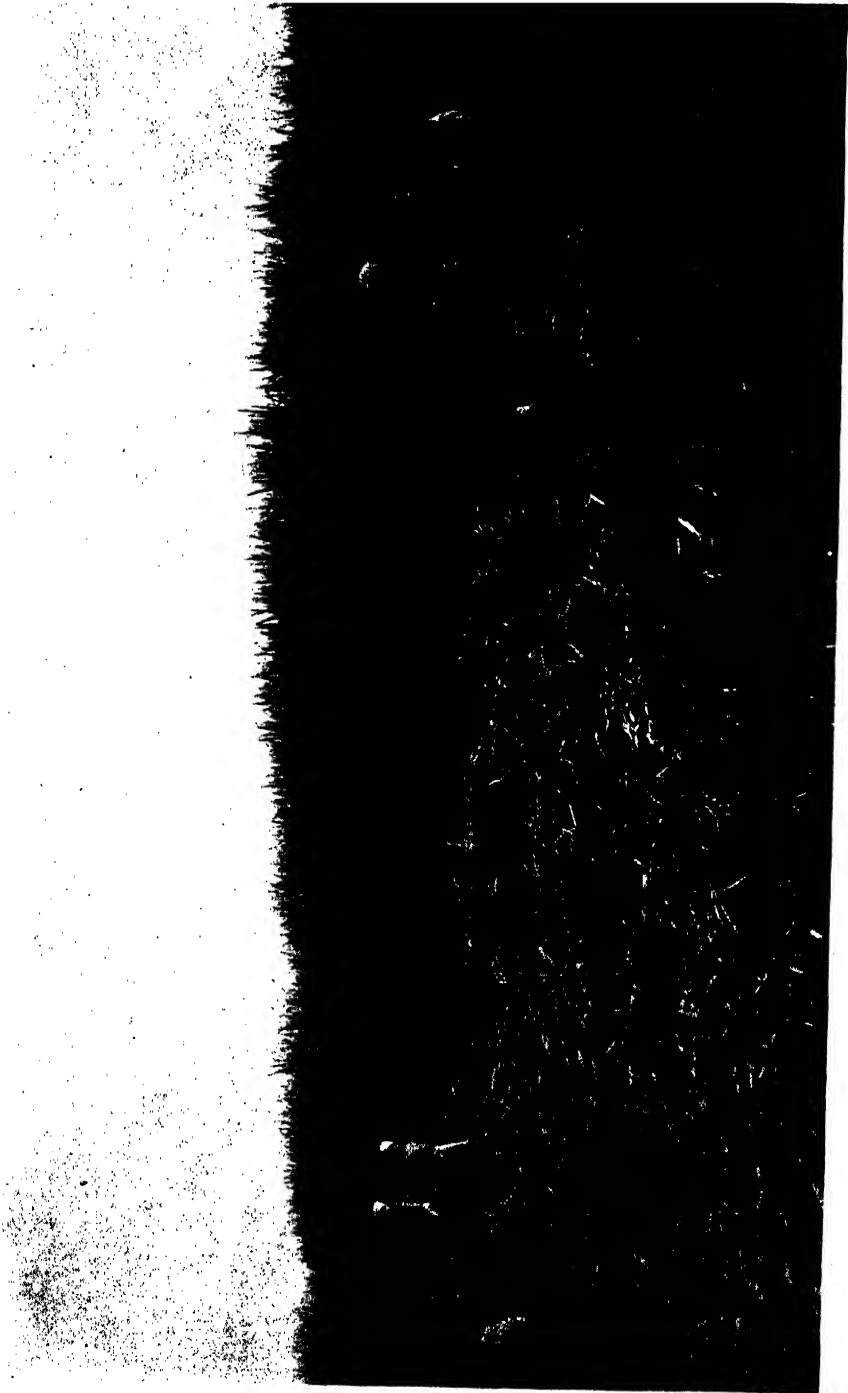
South Africa Veterinary Department. Losses from many other parasitic affections could be diminished if more advice from our department were available and we could find listeners. I do not claim that Indian owners drive their sheep to graze in swamps, just because they like to have them die as some people seem sometimes to assume. In fact, the swamp is often the only place, at least in the Punjab, where there is anything to graze. Propaganda work and advice on such subjects are, however, very urgently necessary.

Losses from external parasites are likewise amenable to treatment, although it is doubtful if much can really be done to check scab without compulsory dipping.

We are, however, discussing legislation in connection with the control of disease under a separate head in our agenda. Personally, the writer does not think legislation is of much use unless it can be given effect to, and doubts if the average Veterinary Assistant could be trusted to supervise dipping. He once had it severely impressed on himself that a picked Veterinary Inspector from another province could not be so entrusted.

The same remarks apply in a lesser degree to other diseases. Losses from pneumonia in famine times will always be heavy in areas subject to fodder famine, but it is certain that a great saving would result, if ewes were not bred to lamb in the cold weather.

There is a crying need for more Veterinary Education, both of the general public and the Indian graduate, in such economic problems. We want men who are not only capable of dipping a scabby sheep but can also effectively preach the futility of dipping one sheep in a flock or one flock in an area.



COIMBATORE SUGARCANE SEEDLING 232 AT BIROWLIE.

MILL TRIALS OF COIMBATORE SUGARCANE SEEDLINGS 232 AND 233.

BY

WYNNE SAYER, B.A.,
Secretary, Sugar Bureau, Pusa.

IN a previous article entitled " Mill Trials of Selected Coimbatore Seedlings " published in this Journal (Vol. XVIII, Part III), the present writer has fully described the nature of the testing work on cane being done and the method of cane growing followed at Pusa and the importance of the factory tests which are arranged for, with a view to obtain reliable data for the guidance both of the sugar industry and the cane growers. It is, therefore, not proposed to repeat the details given there. Suffice it to say that by the method of short planting successfully adopted at Pusa, two new varieties, Co 232 and Co 233, were rapidly multiplied, and three acres under the former and one acre under the latter were put down in February 1923. The crop was grown in a rather sandy field at Birowlie (Plate X) about two miles away from Pusa, which was rented for the purpose. As usual, the cane was planted in February according to the Pusa method described in the article already referred to and was cut on the 18th December. Half a ton of castor cake per acre was given at the time of planting and a dressing of another half ton given at the break of the rains. The canes were grown without irrigation but they stood the hot weather remarkably well. Unfortunately the rainfall of 1923 was most disappointing in this part of North Bihar, only 26 inches of rain being registered against an average of 45 inches. Even then while the local cane *Bhurli* suffered badly, these canes gave a fair yield. While these canes grew well, the deficiency in rainfall was extremely marked when it came to the actual tonnage weight. The canes grew to a good height but failed to swell to the normal extent in an

average year, and it is perfectly evident that, however well a cane may withstand drought, actual tonnage is linked to the rainfall. In North Bihar, cane is grown without irrigation and any great deficiency in the rainfall, such as occurred this year, is bound to be shown in the yield, however strong the cane may be. Three hundred and sixty maunds * stripped cane per acre was obtained in the case of Co 232, while Co 233 yielded only 220 maunds. The whole crop was practically free from any insect pest or fungus disease. It was evident that Co 233 is not able to withstand such conditions, and further tests on this cane will be discontinued.

Both Co 232 and Co 233 are seedlings of the same parents—P. O. J. 213 and Katha (a Punjab cane)—but they vary in a number of characters. Co 232 is a straight growing and early ripening cane with fair vigour and good habit, but it has not been found to tiller so well as Co 213 or Co 210. It is too early yet to pronounce definitely regarding this cane owing to the abnormality of the season in this part of Bihar. As it is highly important to have an early cane to replace Co 214 if the latter shows signs of deterioration or tends to emphasize its present twisted habit in the cultivators' fields, the writer has again put down three acres of this cane in 1924 with a view to find out whether, in point of tonnage, it comes up to the standard of Co 214, i.e., to at least 20 tons per acre. Co 232 is an early cane of erect growth and if it proves a good tonnage cane in a normal season, it can be used to supersede Co 214, but at present no definite decision can be arrived at on this point. It is necessary to emphasize that the great desideratum of the white sugar tract in India is an early cane with a fair tonnage. Growers will not take up a cane, however early, which is much inferior to Co 213 or Co 210 in tonnage, and factories do not want a cane the juice of which shows low purity.

To return to the mill trials. As mentioned above, both these canes are early ripening, and the short rainfall undoubtedly hastened their maturity. It was, however, unfortunately not possible to arrange for a mill trial till the 19th of December when they were

* 1 maund = 82.28 lb.

put through the Champaran Sugar Factory at Barrah—such delay always militates against a really early ripening cane—and by the time they were crushed both canes were over-ripe. The following are the results of the mill trial:—

I

	Cane mds.	Sugar per cent. on cane	Fibre per cent. on cane
Co 232 ..	932	12·65	15·55
Co 233 ..	148	10·35	17·13

II

Analysis of first juice.

			Brix	Purity
Co 232	21·00	77·61
Co 233	20·00	69·50

III

Analysis of mixed juice.

	Cane mds.	Brix	Sugar	Purity
Co 232 ..	716	19·20	14·20	73·95
Co 233 ..	121	16·00	10·49	65·56

It will be seen that Co 232 is better in the mill than Co 233, but even Co 232 does not in these results show itself to be very desirable from the factory point of view ; while the Brix of the first juice was 21, the purity was only 77, and the percentage of fibre, 15·5, is higher than the mills like.

To sum up. The result of this year's experiment has been to prove that in Co 232 we have a fairly tall, straight growing cane with the character of early ripening and a good sucrose content.

It now remains to find out whether in a normal season it will yield about 600 maunds of stripped cane per acre, and whether healthy well-grown cane of this variety when subjected to a mill trial when fully mature shows better purity. It has already been mentioned above that much of the cane supplied to the factory was over-ripe, and hence the analytical results require further confirmation by comparison with the results obtained with a crop grown under normal conditions of rainfall and crushed at the right time. It is proposed to have such a test carried out in November next along with further tests of other canes.

In conclusion, the writer wishes to express his obligations to Messrs. Begg, Sutherland & Co., Cawnpore, not only for financing this experiment but also for allowing the mill trial to be carried out at their factory, and to Mr. Noel Deerr, Sugar Technologist, for valuable assistance rendered in connection with these mill trials.

NOTES ON MAINTENANCE RATIONS.*

BY

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IN 1914, Murray¹ published an account of a method by which the maintenance rations for oxen of varying weights might be accurately ascertained. The following notes are to a large extent based on his work.

A feeding standard is formulated when the amount of food that an animal of 1,000 lb. body weight requires for specific purpose, irrespective of its actual size, is reduced to terms of digestible nutrients. In the same way we can express a feeding standard by stating that an animal of like weight and for an identical purpose requires that quantity of food which will yield a given amount of available energy. Both are the same feeding standard expressed in different terms. The common method of stating feeding standards is per 1,000 lb. body weight, and it is likely to be inferred from this that the requirements of animals of increasing and decreasing weights can be calculated by the rule of three; that such is not the case will be proved later.

That the food requirements of animals are not proportional to their mass has long been an established fact, and the historical notes given by Lusk² and others are not without interest.

Sarrus and Rameaux (1839) stated that since the loss of heat in animals must be proportional to their surface area, therefore the heat production must be proportional to the same unit.

Bergmann (1843) suggested that the food requirements of animals are not proportional to their mass, but he gave no experimental data to support his statement.

* Paper read at the joint meeting of the Sections of Agriculture and Botany, Indian Science Congress, Lucknow, 1923. A summary of this paper has been included in *Pusa Agri. Res. Inst. Bull.* 150.

¹ *Chem. of Cattle Feeding and Dairying.*

² *Jour. Amer. Med. Asso.*, **77**, p. 250, 1921.

Regnault and Reiset (1849) wrote :—" The consumption of oxygen absorbed varies greatly in different animals per unit of body weight. It is ten times greater in sparrows than in chickens. Since the different species have the same body temperature and the smaller ones present a relatively larger area to environmental air, they experience a substantial cooling effect, and it becomes necessary that the sources of heat production operate more energetically and that respiration increases."

Bidder and Schmidt (1852) made the following statement which is thoroughly modern in its conception : " The extent of the respiration, like every other component of the metabolism process, is to be regarded as a function of one variable, the food taken, and one constant, a distinctly typical metabolism (*Respirationsgrösse*) which varies with the age and sex of the individual. This factor characterizes every animal of a given race, size, age and sex. It is just as constant and characteristic as the anatomic structure and corresponding mechanical arrangements of the body. It is in the main determined by the heat consumption in the organism : that is to say, the replacement quota for the heat lost to the body through radiation and conduction to the environment in a given unit of time. It may, therefore, be used to determine this, or in case the factor of heat loss is known, one can deduce the extent of the metabolism. This typical metabolism..... is that of the fasting animal. It must be nearly the same in animals having the same body volume, surface and temperature : the larger the body surface, the body volume and temperature remain constant, or the higher the body temperature, with surface and volume constant, the higher will be the metabolism as determined by the laws of static heat. Of course a sharp mathematical treatment of the phenomenon can be thought of only after very numerous and experimental determinations on animals of most varied form, size and temperature."

Bergmann (1853) again suggested that the food requirements of animals were not proportional to their mass.

Müntz (1873) reopened the question, but it was not until six years later that any definite progressive movement took place.

Meeh published in 1879 a formula for calculating the surface area. This formula assumed that the surface was a function of the $\frac{2}{3}$ rd power of the volume. Since animals contain the same materials, weight may be substituted for volume. The result thus obtained was multiplied by a constant K which expressed the relationship of weight in kilograms to surface area in square meters for a given species.

Rübner was the first investigator to apply exact calculation to this problem. In 1883, he gave the results of his detailed quantitative study and announced that dogs varying in weight from 3 to 30 kilograms produced the same number of calories per square meter of body surface, though per kilogram of body substance the heat production was 88 calories in the smallest dog and only 36 calories in the largest one. He remarks:---“Large and small dogs do not metabolise different quantities of food because their cells are differently organized, but because the cooling influences on the skin excite the cells to activity.” Rübner at a later date realized that the level of basal metabolism could not be caused by the influence of cooling on the body. As the result of his experimental work Rübner formulated a law governing the relationship between mass and surface area; he established definitely that when the mass is increased 9.75 times, the surface area of the body is only increased 4.43 times; therefore, we find that animals of tenfold mass have only about 4.7 times the body surface.

Richet (1885) almost simultaneously made a like discovery, which fully confirmed Rübner's work. He showed that a cat, a rabbit and a goose, all of similar weights, produced approximately the same amount of heat. He stated that in future one should express all calorimetric observations in terms of surface area and not in weight.

Sondén and Tigerstedt (1895) pointed out that the heat production in children during the period of adolescence was relatively higher per square meter of surface area than in the adult.

E. Voit (1901) published the results of his studies on the application of Rübner's law to other species than dogs. His experiments were carried out on man, rabbits, swine, geese and hens, and he

found that the law was approximately true for all these species. About the same time Oppenheimer showed that the law also holds good for infants.

Dreyer, Ray and Walker (1912-13) found that the surface area, blood volume and cross sections of the aorta and trachea are all proportional to the $\frac{2}{3}$ power of the weight.

Carl Voit's conclusion that the mass of the cells and their power to oxidize materials determines the height of the metabolism was confirmed by Moulton¹ (1916). This worker found that the surface area was a two-third power function of the total body nitrogen of beef cattle and therefore of the protoplasmic mass.

The principle embodied in Rübner's law, which is that the basal metabolism is a simple function of the body surface, has been disputed by Benedict² and Dreyer³, and, as Boothby and Sandiford⁴ have recently pointed out, such objections in a strict sense are quite valid. Nevertheless, as Means and Woodwell⁵ state, in a broader sense Rübner's law has never been disproved, and while it may be true that the basal metabolism is not strictly proportional to nor perhaps determined by the surface area, the fact remains that it is more nearly proportional to this area than to any one factor so far discovered.

A large animal, for example, one of 1,000 lb. body weight, has relatively a smaller extent of body surface exposed than an animal of 100 lb., and consequently the loss of heat per unit of mass is greater in the smaller animal. The following illustration may help to make this point clear: a cubic foot of water weighs 62.3 lb. and has a surface area of 6 square feet: while a cube of water 2 feet on the side would weigh 500 lb. and has a surface area 24 square feet only, i.e., while the area has increased only 4 times, the mass has increased slightly over eight times.

The amount of heat actually radiated from the skin is considerable but at the same time variable. In warm weather an animal

¹ *Jour. Bio. Chem.*, **24**, p. 209, 1916.

² *Boston Med. and Surg. Jour.*, **182**, p. 243, 1915.

³ *Lancet*, 1920, p. 289.

⁴ *Basal Metabolic Rate Determination*, 1920.

⁵ *Arch. Int. Med.*, **27**, p. 608, 1921.

loses less heat than in cold weather. Among the factors causing loss of heat other than variations in the atmospheric temperature are exposure to cold winds, rain and snow and the effects from clipping the coats of animals, etc. Exposure to any of the conditions such as are detailed above bring about a loss of heat in the attempt to maintain the body temperature, and if this is to be satisfactorily accomplished more food will have to be consumed. If the food supplied is inadequate for this purpose then the body tissues are oxidized to make good the insufficiency of the food, the result being made manifest by loss of weight and condition. At the same time it must be remembered that while warmth and shelter lead to a saving of food, too high a temperature which may eventually lead to a loss of appetite is not advisable.

By the term maintenance ration one implies the food requirements of an animal sufficient for its maintenance in a state of so called rest, i.e., in a state of tissue equilibrium, where it achieves no gain in body mass, nor performs work on its environment. It is obvious that this state is merely one of apparent rest for certain systems of tissues; for example, the heart must perform actual work unremittingly while the animal organism survives. It is most important to keep this conception in mind, for the requirements of the animal in a state of maintenance are wholly different, both in quantity and character, from those necessary for various classes of production. In a ration supplied solely for maintenance purposes, the essential requirements are of the following order :—

- (1) "Fuel" to maintain a constant level of body temperature, and provide the energy required by the systems which function unremittingly for the performance of their work.
- (2) "Repair material" in the form of nitrogenous "organic" material to replace the worn out tissue substance, and "inorganic" salts to replace the small but continuously excreted quantities of these necessary products in animal metabolism.

With regard to the second of these desiderata it has been calculated that 0.5 lb. of digestible protein is a sufficient amount

of nitrogenous organic material to provide in the maintenance ration of an ox of 1,000 lb. body weight. However, it has been pointed out by numerous workers that it is not advisable to feed protein at the minimum experimentally estimated rate. McCollum and Simmonds¹ state that certain phenomena observed by them in the course of feeding experiments, when animals were given quantities of food essentials estimated to be adequate but only slightly above the minimum requirements in protein, could be attributed to a considerable lowering of the animal vitality. Although the following observations refer to productive ration, it may be recalled that Haecker showed that the resistance diminishes if an animal is kept for long periods on a low protein intake. Reid Hunt also showed that restriction of diet played a most important part in the variation in resistance offered by animals to certain toxic substances. Munk was also of the opinion that a restricted protein intake definitely diminished the powers of resistance of animals. In the course of an interesting paper on the relation of the necessary intake for growth and maintenance, Aron cites a paper of Waters in which he showed that if a restricted diet were given to calves although limited growth took place the flesh remained "veal" whilst that of the control animals of the same age became "beef." Briefly, it can be stated that, while it is possible to maintain animals in a satisfactory state of health for relatively short periods, it has not yet been satisfactorily proved that by these means their condition can be maintained for extended periods.

The potential energy of a feeding stuff is measured by the amount of heat developed by oxidization. The usual methods of expressing this are as small calories (c), kilo calories (C), or therms (T). In the method described by Murray the kilo-pound unit is used (kt.), and it is that amount of heat which is required to raise the temperature of 1,000 lb. of water one degree centigrade.

The total fuel value of a foodstuff which is obtained by burning the substance in a calorimeter does not indicate the true nutrient

¹ *Jour. Bio. Chem.*, **32**, p. 347, 1917.

value of the material under investigation. A certain amount of the foodstuff when fed to the animals always remains unoxidized, while other portions are only partially oxidized. The unoxidized and partially oxidized fractions of a foodstuff which are excreted in the fæces and the urine have to be deducted from the total fuel value obtained in the calorimeter when estimating the available or metabolisable energy of a given sample of food.

Murray gives the following factors for calculating the available or metabolisable energy or static value of the different feeding stuffs :—

	<i>Pure digestible nutrients</i>				<i>Factors</i>
Protein	4.93
Fat of oilcakes	9.40
Fat of cereals and pulses	9.00
Fat of hay and straw	8.50
Starch and cellulose	3.76

The maintenance ration for an ox weighing 1,000 lb. is based by Murray on Wolff's standard which allows :—

	lb.			
Digestible crude protein	0.75
Digestible crude fat	0.15
Digestible nitrogen-free extract and digestible crude fibre	8.00

The above reduced to terms of available energy contains 35.04 kt.; a reduction of 0.01 lb. of the digestible nitrogen-free extract and digestible crude fibre gives an energy value of 35.00 kt.; this figure will be used for calculating the requirements of oxen of varying weights :—

Digestible crude protein	$0.75 \times 4.93 = 3.69$
Digestible crude fat	$0.15 \times 8.50 = 1.27$
Digestible nitrogen-free extract and digestible crude fibre	$7.99 \times 3.76 = 30.04$
			<hr/> 35.00 kt.

(The reason for using the factor 8.50 for the fat is due to the fact that the maintenance portion of most rations is made up of roughages.)

If the food requirements of animals of varying weights were in strict proportion to their live weight, and it be taken that an animal of 1,000 lb. live weight requires 35.00 kt. for maintenance purposes only, then an animal of 1 lb. would require $(35 \div 1,000)$ and for one

of x pounds the formula would be $x (35 \div 1,000)$. We have seen however, from the studies of Rübner and E. Voit that the food requirements of animals of varying weights are not proportional to their weight; therefore, the simple formula given above must be discarded.

It has been proved that animals of tenfold mass have approximately about five times the radiating surface; this, taken together with other facts of a similar kind, would indicate that their food requirements will bear a like relationship. The simple formula given above must therefore be amended to: when the body weight x is less than 1,000 lb. something must be added to the proportional amount and when greater something must be deducted. Another way of expressing the above conclusion is to state that when the mass is increased tenfold the food should be increased only five times and vice versa.

Working with the above data Murray deduced the following formula by which it is possible to calculate the maintenance requirements of oxen of any given weight:—

$$\log E = 0.7 \log M - 0.556$$

E is the amount of available energy (kt.) of the food required and M is the live weight of the animal in pounds.

The above standard given by Murray has been objected to by many authorities on the ground that it is higher than is absolutely necessary. Most of the present-day standards are based on what is known as the "Modified Wolff-Lehmann Standard" which gives the requirements of an ox of 1,000 lb. live weight as:—

					lb.
Total dry matter	17.0
Digestible crude protein	0.7
Digestible crude fat	0.1
Digestible nitrogen-free extract and fibre	7.0

The available energy value (kt.) of the above ration using Murray's factors being 30.62 kt., the formula for calculating the requirements of animals of varying weights is as follows:—

$$\log E = 0.7 \log M - 0.6139$$

Larson and Putney give a table showing the food requirements of animals varying in body weight from 800 lb. to 1,600 lb. according to Haecker whose standard follows the line of strict proportion as regards the digestible crude protein, and the digestible nitrogen-free extract and digestible crude fibre. This according to either of the other standards gives too low a ration for animals under 1,000 lb. body weight and too great an allowance for animals weighing over 1,000 lb. when compared with the "Modified Wolff-Lehmann Standard."

Table I has been prepared to show the available energy requirements of animals of varying weights according to "Murray's Standard," the "Modified Wolff-Lehmann's Standard" and "Haecker's Standard." The formulæ used being:—

Wolff's Standard	$\log E = 0.7 \log M - 0.5558$
Modified Wolff-Lehmann's Standard			$\log E = 0.7 \log M - 0.6139$

Haecker's rations have been calculated by the aid of Murray's factors.

The following additional formulæ have been worked out by which it is possible to calculate the quantity of total dry matter and of the different digestible nutrients required by animals of various weights according to either Murray's or the Modified Wolff-Lehmann's Standard.

<i>Requirements.</i>		<i>Wolff's Standard.</i>
Total dry matter	..	$\log A = 0.7 \log M - 0.8569$
Digestible crude protein	..	$\log B = 0.7 \log M - 2.2249$
Digestible crude fat	..	$\log C = 0.7 \log M - 2.9238$
Digestible nitrogen-free extract	}	$\log D = 0.7 \log M - 1.1974$
Digestible crude fibre		

<i>Requirements.</i>		<i>Modified Wolff-Lehmann's Standard.</i>
Total dry matter	..	$\log A = 0.7 \log M - 0.8696$
Digestible crude protein	..	$\log B = 0.7 \log M - 2.2549$
Digestible crude fat	..	$\log C = 0.7 \log M - 3.1000$
Digestible nitrogen-free extract	}	$\log D = 0.7 \log M - 1.2549$
Digestible crude fibre		

The simple formulæ given below are for those who are not familiar with logarithms. They provide a ready means for estimating the requirements of animals of varying weights provided the

available energy or kt. requirements are known for the weight of the animals to be fed.

<i>Requirements</i>	<i>Wolff's.</i>	<i>Modified Wolff-Lehmann's</i>
Total dry matter ..	$= E \div 2$	$E \div 1.8$
Digestible crude protein ..	$= E \div 46.7$	$E \div 43.74$
Digestible crude fat ..	$= E \div 233.4$	$E \div 306.2$
Digestible nitrogen-free extract ..	$= E \div 4.3805$	$E \div 4.374$
Digestible crude fibre ..		

Table II shows the requirements of animals for maintenance purposes only of total dry matter and the different digestible nutrients. The figures given under Murray and Modified Wolff-Lehmann have been calculated by the logarithm formulæ given above, those under Haecker are as given by Larson and Putney.

The formulæ given throughout these notes have been based on data obtained from experiments carried out on European and American cattle. How far the figures so obtained can be successfully applied to Indian cattle-feeding problems can only be satisfactorily settled after a considerable number of prolonged feeding experiments have been carried out.

It may be found that while the Modified Wolff-Lehmann Standard will answer for oxen, Murray's Standard will have to be closely followed for buffaloes. The tables given in this paper have been compiled with the hope that they may prove of some service to workers on nutrition problems in India.

It is necessary to bear in mind that all feeding standards are simply averages and approximations. The tables given are for guidance only; to use them as infallible prescriptions not to be varied under any circumstances whatsoever is to invite disaster. While a ration may be chemically correct, it may be practically wrong. In such cases it is necessary to study the idiosyncrasy of the animal concerned, to endeavour to trace the factor or factors that are acting in such a manner that the animal in question is proving an exception to the general rule and not to condemn blindly the chemists' work.

According to Murray, the formula given for oxen is also correct for horses so that the available energy figures given in Table I can be used for this species also. Linton, however, has objected to Murray's maintenance rations for horses on the ground that they

are excessively high. Further it should be noted that the formula $\log E = 0.7 \log M - 0.558$ does not apply to sheep, the maintenance ration formula for this class of animal being $\log E = 0.7 \log M - 0.8$. If the maintenance rations for sheep were to be calculated by the oxen formula, an animal weighing 100 lb. would require that quantity of food which would yield 6.93 kt. of available energy, whereas it is known that an animal of this weight requires considerably less, the amount being 4 to 4.5 kt. according to the texture of the wool.

TABLE I.

Body weight	AVAILABLE ENERGY REQUIREMENTS		
	Wolff's Standard	Modified Wolff-Lehmann Standard	Haecker Standard
lb.	kt.	kt.	kt.
100	6.93	6.06
150	9.21	8.09
200	11.34	9.92
250	13.26	11.60
300	15.07	13.18
350	16.79	14.69
400	18.43	16.16
450	20.02	17.51
500	21.54	18.86
550	23.03	20.15
600	24.48	21.42
650	25.89	22.67
700	27.27	23.85
750	28.63	25.03
800	29.94	26.19	24.49
850	31.24	27.33	25.98
900	32.52	28.44	27.55
950	33.77	29.54	29.04
1,000	35.00	30.62	30.62
1,050	36.22	31.66	32.10
1,100	37.42	32.73	33.68
1,150	38.60	33.77	35.09
1,200	39.77	34.97	36.74
1,250	40.93	35.80	38.13
1,300	42.08	36.80	39.80
1,350	43.19	37.79	41.29
1,400	44.30	38.76	42.85
1,450	45.40	39.72	44.40
1,500	46.49	40.67	45.93
1,550	47.57	41.62	47.42
1,600	48.64	42.55	48.90
1,650	49.71	43.48
1,700	50.75	44.39
1,750	51.80	45.31
1,800	52.93	46.22
1,850	53.86	47.11
1,900	54.78	47.99
1,950	55.88	48.78
2,000	56.87	49.75

TABLE II.

WOLFF'S

Body weight lb.	Total dry matter lb.	DIGESTIBLE NUTRIENTS		
		Crude protein lb.	Crude fat lb.	Nitrogen-free extract and crude fibre lb.
	A	B	C	D
100	3.4	0.148	0.029	1.58
150	4.6	0.197	0.039	2.10
200	5.6	0.243	0.048	2.59
250	6.6	0.284	0.056	3.02
300	7.5	0.322	0.064	3.43
350	8.3	0.359	0.071	3.83
400	9.2	0.395	0.078	4.20
450	10.0	0.428	0.085	4.56
500	10.7	0.461	0.092	4.92
550	11.5	0.493	0.098	5.25
600	12.2	0.524	0.106	5.58
650	12.9	0.555	0.110	5.91
700	13.6	0.584	0.116	6.22
750	14.3	0.616	0.122	6.53
800	14.9	0.641	0.128	6.83
850	15.6	0.669	0.133	7.12
900	16.2	0.696	0.139	7.42
950	16.8	0.723	0.144	7.70
1,000	17.5	0.750	0.150	7.99
1,050	18.1	0.776	0.155	8.26
1,100	18.7	0.801	0.160	8.54
1,150	19.3	0.827	0.165	8.81
1,200	19.8	0.852	0.170	9.08
1,250	20.4	0.877	0.175	9.34
1,300	21.0	0.901	0.180	9.60
1,350	21.5	0.925	0.185	9.88
1,400	22.1	0.949	0.189	10.11
1,450	22.7	0.972	0.194	10.36
1,500	23.2	0.996	0.199	10.61
1,550	23.7	0.020	0.203	10.86
1,600	24.3	1.042	0.208	11.10
1,650	24.8	1.065	0.212	11.34
1,700	25.3	1.087	0.217	11.58
1,750	25.8	1.110	0.221	11.82
1,800	26.4	1.132	0.226	12.06
1,850	26.9	1.154	0.230	12.29
1,900	27.4	1.176	0.235	12.52
1,950	27.9	1.198	0.239	12.76
2,000	28.4	1.218	0.243	12.98

MODIFIED WOLFF-LEHMANN'S

100	3.3	0.138	0.019	1.38
150	4.5	0.184	0.026	1.84
200	5.5	0.227	0.032	2.27
250	6.4	0.265	0.037	2.65
300	7.3	0.300	0.043	3.00
350	8.1	0.325	0.047	3.25
400	8.9	0.368	0.052	3.68
450	9.7	0.400	0.057	4.00

TABLE II.—*concl'd.*

MODIFIED WOLFF-LEHMANN'S

Body weight lb.	Total dry matter lb.	DIGESTIBLE NUTRIENTS		
		Crude protein	Crude fat	Nitrogen-free extract and crude fibre
		lb.	lb.	lb.
	A	B	C	D
500	10.4	0.431	0.061	4.31
550	11.1	0.460	0.065	4.60
600	11.8	0.489	0.069	4.89
650	12.5	0.518	0.074	5.18
700	13.2	0.545	0.077	5.45
750	13.9	0.572	0.081	5.72
800	14.5	0.598	0.085	5.98
850	15.1	0.624	0.089	6.24
900	15.7	0.650	0.092	6.50
950	16.4	0.675	0.096	6.75
1,000	17.0	0.700	0.100	7.00
1,050	17.5	0.724	0.103	7.24
1,100	18.1	0.748	0.106	7.48
1,150	18.7	0.772	0.110	7.72
1,200	19.3	0.805	0.113	8.05
1,250	19.8	0.818	0.116	8.18
1,300	20.4	0.841	0.119	8.41
1,350	20.9	0.861	0.123	8.61
1,400	21.5	0.885	0.126	8.85
1,450	22.0	0.908	0.129	9.08
1,500	22.5	0.929	0.132	9.29
1,550	23.1	0.951	0.135	9.51
1,600	23.6	0.972	0.138	9.72
1,650	24.1	0.994	0.141	9.94
1,700	24.7	1.014	0.144	10.14
1,750	25.1	1.036	0.147	10.36
1,800	25.6	1.056	0.150	10.56
1,850	26.1	1.076	0.153	10.76
1,900	26.6	1.104	0.156	11.04
1,950	27.1	1.118	0.159	11.18
2,000	27.6	1.137	0.162	11.37

HAECKER'S

800	0.560	0.08	5.60
850	0.595	0.08	5.95
900	0.630	0.09	6.30
1,000	0.700	0.10	7.00
1,050	0.735	0.10	7.35
1,100	0.770	0.11	7.70
1,150	0.805	0.11	8.05
1,200	0.840	0.12	8.40
1,250	0.875	0.12	8.75
1,300	0.910	0.13	9.10
1,350	0.945	0.13	9.45
1,400	0.980	0.14	9.80
1,450	1.015	0.14	10.15
1,500	1.050	0.15	10.50
1,550	1.085	0.15	10.85
1,600	1.120	0.16	11.20

THE FRUIT MOTH PROBLEM IN THE NORTHERN CIRCARS.

BY

P. SUSAINATHAN, F.E.S.,

Assistant to Government Entomologist, Coimbatore.

FOR the past three years there have been complaints in the Northern portion of the Madras Presidency from certain taluks of the Kistna District as to a heavy fall of fruits in pomegranates, oranges and sweet limes during the months of July to August. Investigations carried out during 1923 and the previous years show that the fall is due mainly to three species of Noctuid moths (*Ophideres materna*, Linn. ; *Ophideres fullonica*, Linn. ; and *Anura coronata*, Fabr.) which visit the trees at night and puncture the ripening fruits with their powerful file-like proboscides. They not only suck the juice but also induce a rotting of the pulp as they provide entrance for bacteria which ultimately cause the fruit fall. On actual experiment, it was found that a single moth could drill 15 to 20 holes into a sweet pomegranate in one night. The number of punctures in oranges and mangoes are far less on account of the ready availability of the fruit juices. Sour pomegranates and sour limes are not affected. The pomelo has too thick a rind to be penetrated by the sucking organs of these moths.†

Visits to the affected area were somewhat too late in 1921 to enable one to study the whole problem thoroughly, but during 1922 observations made in August shed a certain amount of light as to the nocturnal habits of the perpetrators of the damage. A trial was made in reference to the possibility of destroying the moths

* Paper read before the Agricultural Section of the Indian Science Congress, Bangalore, 1924.

† Pomelos have been reported to be damaged severely by these moths in the Bombay Presidency (*Proc. Third Entl. Meeting*, p. 86). [T. B. F.]

by attracting them to traps of poisoned molasses, flavoured with fruit essences, such as those of the orange, lime and pine-apple. The pine-apple essence was found to be decidedly in favour with the moths. Several dozens of moths were found feeding on the bait and some of these were caught and caged and found to succumb in 24 to 48 hours, thus establishing the possible efficacy of poison-baiting. Due to the disappearance of the moths during the second week in August 1922, these very interesting sets of experiments had necessarily to be postponed.

The question was again taken up in earnest in June–August 1923. There were several points to be discovered both in regard to the life-cycle of the pests and their attraction to poisoned scented molasses baits in preference to the fruits on the trees. Investigations were started in the village of Mathimuthanagudem lying in a submontane tract, 40 miles from Ellore, Kistna District. In June–July, after considerable effort, the breeding places of many of the major visitants to fruits were discovered and an early campaign was instituted against one of the larval foodplants, *Tinospora cordifolia* (Fam. Menispermaceæ) known as “Tippa-tiga” in Telugu, which breeds the major pest *Ophideres materna*. This is a creeper which grows mostly among thick and neglected hedgerows and among clumps of vegetation in the midst of the cultivated area. The creeper does not affect forest areas. Besides this, *Cocculus hirsutus* (Fam. Menispermaceæ) and *Combretum ovalifolium* (Fam. Combretaceæ) are two more weeds on which *Ophideres fullonica* and *Anua coronata* breed respectively. The campaign against these foodplants was started on the 24th June, and by the 9th July the bulk of the weeds referred to had been cleared from the village precincts. Four to five hundred caterpillars of fruit moths were taken from the creepers and most of them reared out into moths in cages. Since the few moths that in nature survive from probably the previous season’s brood begin to breed towards the end of June, a campaign against the larval foodplants at this time may be calculated to ensure the destruction of hundreds of caterpillars which, if allowed to turn into moths, would damage every fruit in the orchard. As a result of endeavours made to find

out the egg-laying capacity of the moths, two females were found to lay a total of 302 eggs spread over 13 days in captivity. Nevertheless, when compared with that of other moths of the same group, this figure does not by any means represent the maximum capacity of the moths in nature.

In 1923, as a result of the campaign, no moths had appeared in the orchards till the end of the first week in August, thus tiding over the period in which a severe loss is sustained year by year. But, due to the indifference of the orchardist who did not attend to a thorough removal of the weeds, a second brood of caterpillars would appear to have developed early in August, leading to the emergence of a large number of moths and consequently to a considerable amount of fruit fall later on. In contrast to this gardener, another orchardist, who had taken pains to remove the fruit-moth-breeding weeds in another orchard some 20 miles off, wrote on 17th September, 1923 :—" I have cleared to some extent the *Tippa-tiga* (*Tinospora cordifolia*) and *Yethala-tiga* (*Combretum ovalifolium*) but it was not possible to destroy them all at once, as they were found to sprout up again, but still in our gardens, we had not much loss on account of the insects. I can now definitely say that from the time you came here and advised me on the clearing of the weeds, there had been no loss in my garden due to the ravages of the insects." The foregoing facts show that a *raiya*t who had not cared to understand or to connect the existence of particular weeds with the periodical appearance of fruit moths and thereby had omitted to eradicate them in the vicinity of his orchard suffered a heavy loss, whereas another *raiya*t in a different village, acting under advice, had profited by the removal of the weeds.

Apart from the poison baiting of fruit visiting moths which is yet in an experimental stage, there is thus a direct method whereby the axe may be laid at the root of the whole trouble, namely, the thorough eradication of the foodplants on which these fruit pests breed, illustrating the old, old adage, " Prevention is better than cure."

Selected Articles

THE TEACHING OF AGRICULTURE.*

BY

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I CANNOT help feeling that the object of my remarks is still somewhat in a tentative condition, and it may be better if I reserve a formal exposition of the subject so that all I have to say may be regarded by way of stimulus and suggestion rather than a direction to a particular action that I should like to see taken. This must be the case with all good teaching. The teacher has to work out a method, that method may not be a good one for universal adoption, but if a man has worked it out for himself and is keen, the very fact of his keenness may make that method an extremely profitable one.

CLOSER CONSIDERATION OF THE METHOD OF TEACHING.

What I have to bring before you is this, put broadly, that the actual method of our teaching, whether we teach inside the college or the farm institute or whether we teach in the county, requires more consideration than it ordinarily gets. We all of us in this country begin teaching agriculture in a thoroughly haphazard amateurish fashion. We go to college and later on when we leave, we find ourselves put in front of a class and required to teach on our own account. I think most people's experience would be similar to mine; no one gave me a hint or suggestion of what methods to follow—I floundered about and tried one method after another.

* Substance of an address given at the Agricultural Education Association at Aberystwyth.
Reprinted from *Jour. Min. Agri.*, XXX, No. 9.

Many scientific and technical men have a certain scorn for what generally may be called the art of exposition, whether in speech or writing. In writing I have often occasion to deplore the style and quality of the written matter that is put out. In teaching I have from time to time listened to lectures and classroom instruction, and I do think the teaching might be enormously improved if the men thought a little more about this matter of teaching as an art in itself, independent of the material that is to be set forth, an art which has a code of rules and laws of its own. I do not want to lay down methods at this moment. Every man will think out his own method, but I do want to plead for a consideration of the method itself as something worth thinking about, something by which the work—whether it is in classroom or lecture room—can be made more effective. I want you to take it that teaching is not a process into which you drop quite naturally, that it only involves the doling out of so much information to be got up by the class, whereby all the teacher can be expected to do will have been accomplished. If that were the case, if there were nothing in the functions of the teacher but to hand out a certain amount of knowledge, why have any oral teaching at all? Why not content oneself with books, or with some kind of organization like the correspondence college? The organization of a correspondence college, for example, can show the student exactly what he ought to read, it can set him papers, mark and comment on them. The way these colleges flourish proves that they can be effective in promoting the acquisition of knowledge for examination purposes. In fact one must take it that the very existence of these correspondence colleges on a large scale points out that there is a defect in the ordinary teaching given in the country. If the oral teaching were of the right kind, the correspondence college, which gets its results and could not live if it did not get its results, would go out of existence.

To give an illustration of what I mean; you are all familiar with one of the very commonest forms of classroom teaching in University or University College—the lecturer who practically dictates to his students a certain text which he has prepared. The lecturer prepares very carefully his lecture as a résumé of a particular

section of the subject and delivers this from the platform so that every student may take it down verbatim and get it accurately transcribed into a notebook. That form of instruction is very popular, especially amongst students. It supplies them with a short cut to knowledge; it absolves them from the necessity of reading anything other than their notes. They need not buy text-books; still less need they compare the different views of other people on the subject, and they regard this as a very profitable form of instruction. If they get up the notes which the professor has given them they expect to be able to pass the required examination. One knows the type of lecture notebook which is produced in that way, and I believe in some of the Universities it has considerable financial value. That always reminds me of a story of a Cambridge undergraduate in the time of a very famous coach known as Big Smith. The undergraduate had just come into residence and was taking counsel with some senior friends as to what course to pursue, should he read for Honours or a Pass. He asked what was the difference between a Tripos and a Poll degree. The old hand replied "if you go for the Tripos you go to Brown, of Trinity, and he tells you what he thinks about it; then you go to Jones, of Jesus, and he tells you what he thinks about it; then you go to Tomkinson, of Caius, and he tells you what some other Johnny thinks. If you take a Poll you go to Big Smith and he tells you what it *is*." That is the attitude of the typical undergraduate; he wants positive knowledge delivered to him in neat little packets ready to be handed over the examination counter. I submit, however, that the teaching of that kind will eventually be replaced by the gramophone. It would be cheaper to the University to replace such professors by gramophones.

Of course there is the converse of the process, where the lecturer refuses to allow his students to take a note at all. That was my own practice in the later days of my actual teaching career. I was asking my students for their attention; I did not want them to divert their attention by taking notes. The object of my lecture was to impart a point of view and to get my students to apprehend the principles of the subject. So far as notes went, it was my practice

to issue a typescript at the end of the lecture, which contained subject headings, tables and diagrams, and references to the textbooks indicating where details of the matters dealt with could be found. I do not say mine was the right way but it was an attempt to teach, whereas the other way is only an attempt to supply information. I throw out that as an illustration; the point I want to make is that the mere process of teaching does require thinking about.

On the other side, let us take the outside lecture, the lecture that every college or institute teacher is required to give from time to time to audiences in villages and country centres. As a rule the preliminaries are organized for him; he walks into the place and is rather apt to suppose that if he delivers the lecture and the people do not leave the room in too large quantities during the process, that his method is good. If the audience falls off during the lecture course, he blames the organization.

But we have to ask ourselves whether the lecture method is suited to the village audiences at all, whether the type of teaching we have to do in the counties has not got to start from an entirely different point of view. I want to suggest that the prime effort of the extra-mural teacher must be in some way to drag the members of the audience into the fray themselves. They must be led to become active participators in the process of education. You have not much time in dealing with an audience of that description; you are running over the whole of agriculture, perhaps in six lectures and you only have time for stimulus. The technique of the process by which you can get your pupils to read and work for themselves does require a good deal of consideration. Put yourself the question, "How am I to get my audiences to help themselves? I, in charge, can only help people, I cannot teach them; I can only point out the lines upon which they can teach themselves."

HOW WE CAN IMPROVE OUR METHODS OF TEACHING.

I take these as illustrations of the kind of subject I should like to see discussed, the methods of teaching inside and outside the college, how, by thinking for ourselves, we can improve our own

methods. I want specifically to suggest the question of how the subject of agriculture itself ought to be treated in our colleges and farm institutes, etc., because there I can see perhaps the greatest opening for better technique and indeed for some considerable reconstruction of our aims in teaching agriculture.

I think we are inheritors in this country of rather a mistaken tradition. I know quite well 30 years ago when colleges began to start in Great Britain for the teaching of agriculture, the general idea of their founders was that agriculture could be regarded as an assembly of applied sciences. There was chemistry, botany, zoology, geology and so forth, all sciences throwing light upon the growing of crops and the feeding of animals. If we first taught these sciences to agricultural students and then the application of those sciences to agriculture, we were teaching agriculture. You may remember that the first Cambridge diploma did not proceed further than that. It was content with an examination in applied sciences and treated agriculture itself as one of those rather mechanical extras which are pursued in practical life but which should hardly concern the university. So I think we were given a set towards the treatment of agriculture as just an assembly of applied sciences, and it was conceived that we could bring out a farmer by grounding the youth thoroughly in chemistry, botany, zoology and so forth.

Now agriculture is a subject *sui generis*, something quite distinct from an applied science ; it has its own technique and methods and its own fundamental science, which is neither chemistry, botany nor zoology, nor anything of the kind popularly termed science. It is accountancy which lies at the basis of the teaching of agriculture, and as pure chemistry is the grammar of the agricultural chemist and botany of the agricultural botanist so is accountancy the grammar fundamental in the instruction of the farmer.

THE OBJECT OF OUR TEACHING.

If we start off with that somewhat one-sided statement we shall get a little nearer to what is the right form of teaching. Let us begin by asking ourselves what we are after when we are dealing with the young men in an agricultural college. What is our object ;

what are we going to try and turn out ? I think it is agreed that we are not thinking of turning out teachers, officials or that kind of man ; we are thinking really of turning out a thoroughly equipped farmer and we want to ask ourselves what we mean by that—a thoroughly equipped farmer under modern conditions, and how we can help to ensure that type of man by education. We know well the old farmer who has no education behind him ; he tells the teacher that no one can learn farming in a classroom and that he has no opinion whatever of book farmers. The answer is not easy, but I think we can remove that kind of reproach if we take our teaching of agriculture from a somewhat different angle. What he means is that success in farming depends upon a number of qualities which are personal and many of which are only obtained by experience. If a man has no will or determination, if he lacks a certain firmness about making a bargain, of course he cannot become a successful farmer—and none of the efforts of the educator are directed towards giving these qualities.

Still, putting aside these inborn faculties and the essential matter of experience, what does characterize a good farmer as distinct from a bad farmer ? We can sum it up in one word—management. The good farmer not only knows what work has to be done, what good work is, the technique of growing his crops and breeding cattle, etc., but he knows how most effectively to dispose of the staff of labour that he has on that particular land. His job as farmer is a manager. The agricultural college is dealing mainly with men who are going to be managers of labour, directors of other people's work. They are not going to do manual work themselves, except perhaps in their younger days, but in the main they are going to be heads and not hands.

DEVELOPING THE IDEA OF MANAGEMENT.

When you turn to compare the successful with the unsuccessful farmer you will probably find in a great many cases that the question of financial success depends upon this disposal of labour more than anything else. We may sum up the object of the agricultural college as the training of managers. That being the case, what I

want to submit to you is that we must direct our teaching to that end.

Suppose we turn to one of the most successful text-books on agriculture that we have in England, the late Professor Fream's—almost the only widely distributed text-book that has been written in English on agriculture—do you find that point of view, management, set out from the beginning of the book to the end? There may be an odd chapter or two about it, but in the main the book is concerned with the description of the materials of the farmer. You are told how to discriminate between fescues and poas, hop trefoil and yellow clover—just the kind of things that are so much taught and learned by the agricultural student and so heartily despised by the old type of farmer. The old farmer is wrong; you cannot know too much of anything. None of these descriptive points are without their value, only they cannot replace the other things, the vital study of the economics of a farm and its management. That is the point that I want to bring forward in these remarks.

The teaching of agriculture as I have seen it, and I speak from experience, is far too much a mere matter of description. It may not even be descriptive of the kind of farm the teacher knows himself, it may be a discussion on the old systems of farming. It is not unknown that men continue to teach the East of Scotland form of agriculture as described in Stephens' "Book of the Farm" as the only method of successful farming. It may have had little to do with the farming that was going on round about the college, having been worked out on a different rotation and for a different soil and climate. Let us have done with this purely descriptive teaching of agriculture.

The teaching of agriculture should be to an increasing degree a matter of personal experience, and it should be in every district largely based upon what is going on round about the college. It should begin as a description, so far as it is descriptive, of the farming practice amongst the people the student comes from; that is the first thing; let us localize our teaching. In this way the teacher can introduce the element of personal investigation; he

begins by finding out what the people round about are doing, that will lead him to comparisons of their methods with other people's methods. He can fall back on the standard system of his text-book, compare it with the local system and discuss the difference that he finds between the two. The critical faculty is brought into play.

But we must go a step further if we have in view management, so that the student, when he leaves college and begins to work on his own account, shall be in a position to be critical of the work that he gets done, and not merely in the hands of his foreman or bailiff. We must not be content merely with describing. We must ask ourselves about each of the processes, how many men, how many horses, how much time, what will it cost step by step, and criticise these costs in the light of the results. Here the real critical process comes into play. The agricultural teacher dealing with, say, the potato crop, should have acquired for himself, by direct observation, a picture of the practice of a successful potato grower under certain conditions. He has followed the crop through, he has found out the number of men at work and the amount they did, and he is in a position to sum up the costs. That alone is a description which may be a great help to a student later on. But if he can set alongside that a description of the methods of two other equally good farmers and in different districts with the details of the alternative operations, the number of men on the job and the costs, I should think he is entering his students in the art of being managers. That is the first step. It has not got to end there.

After the teacher has been through the raising of crops and the treatment of livestock as individual operations, he has got to get his students into a perception of how a really good farmer schemes out his work from week to week, and how, given a certain staff at his disposal, he uses them to the best advantage. From my own observation of practical farming there lies the difference between the successful and the bad farmer—the way in which a good farmer has his work planned out and with a given staff always is ready to throw in his strength at the right moment. Of course you cannot teach that but you can awaken the student very much to the necessity of thinking it out for himself.

It is in that connection the college farm is going to be most useful for the purpose of the teacher. The college farm should be run as a practical business proposition which is illustrating management and which is a text-book of the teacher in the lessons he is giving. Every student should keep an exact diary week by week of the operations that go on on the college farm, and it should be a diary with full details. It does not record "March 15th, sowing barley on the 10-acre field." No, he says "sowing barley on the 10-acre field; wheat stubble ploughed in November, wanted more frosts, a little stale on top and wet below." Then should follow the operations, the horses and men to each and the time taken. Further, the teacher should be giving the actual cash transactions from week to week. The teacher taking his class on Monday morning will say "our business during this week is so and so, I propose the men shall do so and so," and he shows them how he has schemed out the use of his staff during the week and the alternative in case the weather is unfavourable. It is in this way we can make our agriculture itself scientific, and not merely descriptive of accessory scientific facts which may be of value but which are of secondary importance compared with the question of management.

When we get on to the second and third year of teaching we have to consider broader economic questions; the reason for this or that branch of the business, why we are producing milk, why we are fattening bullocks, etc. We can begin with a consideration of the policy of the college farm, for it is the one which is close at hand, the one about which the teacher has the most details. But neighbouring farmers are generally willing to help the college by disclosing enough of their accounts to give the teacher materials for the discussion of policy. Now this means that agricultural teaching should be founded upon a system of cost accounting. The future of efficient management depends fundamentally upon a good book-keeping system to begin with, and the constant use of that book-keeping to check operating costs, so I think that the student must be inducted early into the point of view of cost accounting.

We are apt sometimes to assume that we can describe the right method of farming. I do not think there is a right method of

farming, there is only a best compromise to adopt under given circumstances as regards soil, climate, markets, etc. The teacher's object should be to get the student into a critical way of examining other people's work so that eventually he will pass on to criticise his own work. The machinery for this is only to be supplied by a sound system of costing. Therefore the teacher of agriculture should investigate costs for himself so as to establish a comparative system of teaching, comparing A's methods with B's methods and discussing with his class how relatively they arrive at the same ends though one may cost a little more. He is then in a position to criticise the whole conduct of particular farms, always with the management in view, and the results in cash as the fundamental test of the rightness or otherwise of the operation.

I do not think I need say anything more. I could have elaborated, but I rather want to throw out these suggestions for you to turn over for yourselves and see if they will not strike on your box and modify the methods by which you teach. I am convinced that if you think about these points of the technique of teaching, you can make your work more effective.

KIKUYU GRASS (*PENNISETUM CLANDESTINUM*, CHIOV.).¹

BY

O. STAPF.

IN 1911, Mr. J. Burtt-Davy received from Mr. David Forbes of Athole, Amsterdam, Transvaal, a single root of peculiar grass which he had collected on the shores of Lake Naivasha, Kikuyu, whilst hunting there, the grass having attracted his attention by the partiality which the wild game showed for it. The root was transplanted in one of the plots of the Botanical Station at Groenkloof, Pretoria, and soon established itself.¹ It has since flowered there regularly every year, but not seeded, the original plant and its descendants being apparently all functionally female.² In "The Farmer's Weekly" of March 23rd, 1917, Mr. H. A. Melle published a fuller account of the grass as it presented itself under cultivation, the greater part of which is reproduced here.

"Kikuyu grass (*Pennisetum longistylum*), says Mr. Melle, is a perennial, running grass, and like the 'kweek' forms a dense turf. It has branching, leafy stems. The leaves are flat and spreading. Kikuyu has numerous stout rhizomes, as thick as a lead-pencil, and by the growth of these a single plant may cover an area of several square yards. If grown in a vicinity where there is not much moisture it will make very little top-growth, but will send out shoots and spread along the ground and establish itself firmly. But in the presence of moisture it will put on top-growth.

* Reprinted from *Kew Bull.*, 1921, p. 85.

¹ A preliminary note announcing the introduction of the grass was published in the *Report on the Department of Agriculture, Union of South Africa*, 1910-1911, p. 241. Here also appears the name Kikuyu grass for the first time.

² A short article by Mr. Burtt-Davy in the *Agricultural Journal of South Africa*, II, pp. 146-147, describes the experience gained with this grass in the Transvaal by them (1915), and deals with its uses and disadvantages. It also states the circumstances of its introduction, and that with some reserve it had been referred at Kew to *Pennisetum longistylum*.

I have seen it grow $2\frac{1}{2}$ to 3 ft. high. As yet it has not been observed to set seed in South Africa although it flowers regularly at the Groenkloof Botanical Station every summer.

Kikuyu is a summer grass, but will remain green until the first severe frost and will start growing again long before the veld grasses. At the time of writing our mealies have been scorched by frost and the veld grasses have become coarse and dry; whereas the Kikuyu is still putting on growth and is beautifully green and succulent. Its drought-resistant qualities have proved to be equal if not better than any of the other grasses.

Kikuyu may be considered as essentially a pasture grass. In districts where the rainfall is over 30 inches it might be possible to get two or three cuttings a season. What number of plants it can carry per acre has not been ascertained, but it will probably carry more than any other grass owing to its dense and rapid growth, combined with its resistance to eradication. If a sod of this grass be taken up, a few rhizomes (underground shoots) are always left in the ground; these in two weeks' time will send out green leaves and soon re-establish themselves.

As Kikuyu can only be propagated by roots or runners, the initial cost of establishing a pasture would be more than other grasses that bear seed. This, however, is compensated for by the fact that when it has been put in, provided there is sufficient moisture in the soil to start it growing, it will take care of itself. There is, moreover, no fear of it becoming choked by weeds. Although Kikuyu is such a hardy and vigorous grass, it would be advisable to well prepare the ground previous to planting as it will then strike immediately and have an advantage over any undesirable plant.

(a) *Palatability.* I can say with every assurance that Kikuyu is one of the most palatable grasses. All stock eat it greedily and will leave most grasses to get to it. If stock are allowed on a patch of Kikuyu it will be seen that they will graze contentedly, and when they have had their fill they like to lie down on it, for the Kikuyu forming such a dense turf provides a very comfortable rest.

(b) *Chemical analysis.* From the following table kindly supplied by the Division of Chemistry, it will be seen that Kikuyu is one of our most nutritious grasses :—

Air-dried material	Moisture	Protein	Carbohydrates	Fat (ether extract)	Crude fibre	Ash	Containing true protein	Nitrogen	Albuminoid nitrogen
Kikuyu grass ..	8.29	12.36	35.06	1.70	33.08	9.42	8.31	1.977	1.330
Guinea grass (<i>Panicum maximum</i>) ..	8.02	9.03	28.63	1.68	40.54	12.10	7.09	1.445	1.134
Warm baths grass (<i>Digitaria</i> sp.) ..	10.94	8.33	25.22	1.72	34.56	9.23	6.13	1.333	0.980
Vinger grass ..	6.93	8.12	33.94	1.68	39.68	9.65	5.51	1.299	0.882
Blauwzaad grass (<i>Eragrostis</i> sp.)	7.91	6.58	43.78	1.80	34.50	5.43	5.43	1.053	0.868

Kikuyu grows well on any kind of soil but thrives best on moist vlei soil. We have it growing on alluvial vlei, on heavy clay loam, on gravel clay, on red loam, and poor impoverished stiff clay. On all these it is doing remarkably well. It is also known to do remarkably well on sandy soils.

Like all other grasses Kikuyu has also its disadvantages, and amongst these the chief are :—

(1) It is a summer grass as it does not remain green throughout the winter, unless watered and not subjected to frost.

(2) As it does not appear to form seed in this country, the only means of propagating it is by runners, hence freight, which involves additional expense. And it may happen that when it reaches its destination the ground prepared for it may not have sufficient moisture to start it growing. Although this is enumerated as a disadvantage it may also be considered as an advantage; yielding no seed there is no fear of it establishing itself voluntarily in an adjoining field.

(3) Being such a hardy and persistent grower when once established, it will be very difficult to eradicate. We have a good

illustration of this on the Station. About a month ago we disposed of large quantities of Kikuyu and the patch from which we took the grass three weeks ago was apparently quite clean but now is beautifully green and almost covered with Kikuyu.

(4) Kikuyu is so aggressive that no other plant can grow with it. This is a great advantage because when planted on the veld it will establish itself against any of our veld grasses of minor feeding value.

(5) There is a likelihood of a Kikuyu pasture becoming sod-bound and if this should happen, the field should be disked and ploughed or harrowed.

(6) It is only natural that a plant of such vigorous growth as Kikuyu would soon impoverish the soil.

Kikuyu responds generously to manure, for where there are animal droppings on a patch it will be noticed the grass grows there higher than anywhere else.

Lawns have been grown from this grass around the laboratories of the Botanical Division and on the terraces of the Union Buildings, Pretoria. The bright, light green colour of the foliage forms a lovely setting for ornamental gardening. It will also make an excellent field lawn as it forms a dense, soft and springy turf when closely grazed or clipped.

On account of its ability to grow on practically any type of soil and its creeping characteristics, it should be an excellent soil binder, on dam walls, on sandy soils and on eroding slopes and dongas.

Then again it can be recommended as a grass for planting in a poultry-run. Fowls seem very fond of the leaves, and owing to its aggressive nature it can withstand the ravages of the fowls' scratching, etc.

As Kikuyu is easily propagated by cuttings, it may be either planted by cuttings or "roots." Our practice is to take the grass out in sod, then cut it up into pieces about 3 in. square and plant it out 6 ft. by 6 ft., or 6 ft. distant between the rows and 3 ft. distant in the rows. Our results have shown that when planted 6 ft. by 6 ft. on fairly good soil, it covers the ground in a single season.

Kikuyu being a summer grass the best time of planting is during the spring and summer rains, but it can be planted as late as April when the frosts do not occur before May.

In order to recover the cost of preparing the ground for Kikuyu it is possible after the last cultivation of mealies to put down Kikuyu between the rows."

Subsequently an attempt was made to introduce the grass into Mashonaland. The success seems to have been complete, as may be seen from the following note in the *Rhodesia Agricultural Journal*, XV (1918), p. 327.

"As late as a year ago it was mentioned in an article in the *Rhodesia Agricultural Journal* (June 1917) that, despite all efforts up to then, no pasture grass had been discovered suitable for Rhodesia which formed a thick bottom and might prove useful for grazing purposes. Since that date, however, our trials with Kikuyu grass (*Pennisetum longistylum*) on the prevailing red soils of Mashonaland have shown that this grass adapts itself perfectly to local conditions, and fulfils all the expectations that have been aroused from reports concerning its behaviour in the Union. The first lot of roots introduced by the Department of Agriculture were obtained from the Potchefstroom experiment farm in March 1917. Through delays, these arrived in a seemingly dead condition, and after a preliminary soaking were planted out. Practically no rain fell after planting, yet by December 1917, considerable growth had been made and the runners became the source of our principal propagation plots. A further lot of slips were imported from Natal in December 1917, and were planted out one foot apart each way. The resulting plot as it appeared in June 1918 is shown in the accompanying illustration. The slips soon covered the ground entirely, and the growth was so vigorous that the paths and adjoining beds were invaded. The spreading power of this grass is one of its most remarkable features, and not only does it spread along the surface of the ground, but its runners penetrate downwards to a considerable depth in the course of a single season, making its hold upon the ground very firm, and rendering it hardy against tramping.

In view of its known excellent feeding qualities, its vigour and its adaptability to Rhodesia, it can be confidently recommended. It is expected that slips in limited quantities will be available for distribution during the coming season."

When in 1915 the first very meagre specimens of the grass reached Kew from Pretoria they were recognized as identical with some fragments of a *Pennisetum* which in 1906 had been received from Mr. A. Linton among pieces of *Cynodon Dactylon* collected at "Linoru" (evidently meant for Lamoru, the first railway station west of Kikuyu). Both were then considered to be probably stunted and very much reduced forms of *Pennisetum longistylum*, a conception corresponding more or less to Leake's treatment of the plant as a var. *clandestina* of the same species "congrua—et cum forma normali evidententer consanguinea." However, after the accession of better material from East Africa, and the experience gained in the Transvaal, namely, that improved conditions did not affect the peculiar structure of the grass, it became evident that the extreme reduction of the inflorescence and the stunted condition of the vegetative parts were not casual features impressed on the plant by an especially unfavourable habitat, but fixed and perfectly definite characters of specific rank. This was also the conclusion Pilger came to when describing the grass which he had from Lamoru (collected by G. Scheffler in 1909), as a new species, *Pennisetum inclusum* (in *Engler's Jahrb.*, XV, p. 209). Further search in the literature on *Pennisetum*, however, showed that Pilger had been forestalled by Chiovenda who had already in 1903 (*Annuar. Ist. Bot. Roma*, VIII, p. 41) accorded the grass the status of a species, taking up an unpublished name of Hochstetter's "clandestinum" as nomen specificum. Chiovenda's species was based on a specimen of Schimper's, 2084 (no locality stated), which is not represented in the collection at Kew and the British Museum at London, nor was the species itself recorded in the *Index Kewensis*. Chiovenda's description, however, and his figure leave no doubt as to the identity of the plant. Thus the Kikuyu grass will have to be known under the name proposed by him, namely, *Pennisetum clandestinum* Hochst. ex Chiov.



1 and 2, Flowering branches in the female (1) and male stages (from Lamoru, Scheffler, 294). 3 and 4, A flowering (3) and a barren (4) shoot (Groenkloof Botanical Station; cult.). 5, A whole inflorescence of a female plant (Groenkloof). 6, Upper glume. 7 and 8, Valves of lower (7) and upper (8) floret. 9, Valve of upper floret. 10, Rudimentary stamens and ovary of a female plant. 11, Part of a cross section (including midrib) of a blade of *Pennisetum clandestinum*. 12, Same of *Cynodon Dactylon* for comparison.

The two most striking features of *Pennisetum clandestinum* (see Figs. 1 and 2 on p. 421) are its stunted growth and proclivity to the formation of very vigorous runners, and the extreme reduction of the inflorescence and its inclusion in the top sheath. In habit it resembles strong specimens of *Cynodon Dactylon* to a remarkable degree, so much so that barren specimens of both may be all but indistinguishable. The anatomical differences are, however, obvious, as will be seen from the cross sections shown on p. 421 (Figs. 11 and 12). Grown in good and well-watered soil it throws up barren stems up to 30 cm. (according to Melle, l. c., even 1 m.) high with elongated internodes (up to 7 cm.) and long slender blades (up to over 20 cm. by 3–4 mm.), whilst the flowering shoots seem to remain short (5–6 cm.) even under such favourable conditions (Figs. 3 and 4). The reduction of the inflorescence (Fig. 5) affects not only the number of spikelets (2–4), but also the involucreal bristles which are short, the longest not surpassing three-quarters the length of the spikelet, delicate and eplumose and have evidently lost their function; further, the glumes, the lower of which is quite suppressed, whilst the upper is merely a small nerveless or almost nerveless scale; the lower floret which is reduced to its valve and finally the stamens which are occasionally arrested, the flowers becoming thereby functionally female (Figs. 6–10). The valves share the relatively great number of nerves (11–14) with those of *P. longistylum*, but they are narrower, longer, thinner and in the lower part almost devoid of chlorophyll—no doubt in response to their concealed position. The genetic derivation of *P. clandestinum* from *P. longistylum* is obvious, but the power of reversion to its ancestral type seems to have been lost. The reduction of the inflorescences to so few spikelets—and of these sometimes a portion only fertile—must mean poor seeding, a loss amply balanced by the vigour of the vegetative reproduction of the grass by runners and stolons. The area of *P. clandestinum* extends from Eritrea to Mt. Elgon and the highland of West Usambura. *P. longistylum* on the other hand is so far only known from Northern Abyssinia, and the adjoining parts of the Italian colony of Eritrea.

The following is a description of the grass.

Pennisetum clandestinum, Hochst. ex Chiov. in *Annuar. Ist. Bot. Roma*, VIII, 41, t.v., fig. 2 (1903). A hermaphrodite or sometimes unisexual low creeping closely matting perennial with creeping rhizome and slender stolons with very short internodes, throwing up single or more often fascicled short stout branches, the underground portion of which is densely covered with downwards more or less decayed leaf-sheaths. Culms (over-ground stems and branches) very short, often hardly raised above the ground or growing out into long rooting runners appressed to the ground and copiously branching to the right and left with the branches short, stout, closely sheathed and shortly ascending (*see* note on cultivated specimens below). Leaf-sheaths closely imbricate, mostly 1.2–1.6 cm. long, very rarely longer, almost membranous, very pale, then turning brown, distinctly nerved, glabrous or sparingly and shortly hirsute; ligules reduced to a densely ciliate rim; blades spreading, linear, gradually passing into the sheath, tapering to a subobtus point, 1.25–5 cm. by 3–4 mm. (flattened out), tightly folded, then opening out, subsucculent, more or less glaucous, glabrous or sparingly and shortly hirsute, rough on the margins and the subcarinate midrib towards the tip, otherwise smooth, midrib slender, prominent below, primary lateral nerves 2–3, more or less differentiated below only. Inflorescence reduced to a cluster of 4–2 (mostly 3, rarely 1) spikelets, subsessile and enclosed for the greater part in the uppermost leaf-sheath, the terminal spikelet shortly pedicelled, the others sessile, each spikelet supported by an involucre of delicate bristles; bristles of the terminal involucre up to 15, very unequally long, the longest and strongest about $\frac{3}{4}$ the length of the spikelets, of the lateral involucres similar but much fewer and only on the outer side of the spikelet. Spikelets bisexual or functionally unisexual, slender, linear-lanceolate, 1–1.75 rarely 2 cm. long, glabrous, whitish below, greenish upwards. Lower glume suppressed, upper ovate to ovate-rotundate, subobtus, up to 2 mm. long, hyaline, obscurely few-nerved. Lower floret reduced to its valve, this lanceolate, long tapering, subacute, as long as the spikelet, thinly membranous, 11–9 nerved. Upper floret ♂ and markedly protogynous or functionally ♀ with rudimentary stamens; valve

very similar to that of the lower floret, but slightly shorter; valvule linear-lanceolate, long acuminate, very thin, 4-2-nerved. Lodicules 0. Stamens ♂ with very long, protruding filaments (up to over 25 mm. long) and dangling anthers, 5-7 mm. long, of the ♀ much reduced with linear-subulate filaments slightly exceeding the ovary and empty anthers, 3 mm. long which remain permanently enclosed in the floret. Ovary obversely pear-shaped, attenuated into the long-exserted filiform style which is up to 3 cm. long, simple or shortly 2-fid and finely plumose from below the middle upwards. Grain (almost mature) dorsally compressed oblong-elliptic in outline, over 2 mm. by 1 mm. long, brown; hilum punctiform, black (Figs. 1-11, p. 421). *P. longistylum* (?) Stapf ex Burt-Davy in *Agricultural Journal, South Africa*, II (1915), 147. *P. l.* var. *clandestina*, Leeke, *Untersuch. Abstamm. u. Heimat d. Negerhirse*, 23 (1907); Chiov. in *Annuar. Ist. Bot. Roma*, VIII, 319 (1908). *P. inclusum*, Pilger in *Engl. Bot. Jahrb.*, XLV, 209 (1910). *Cynodon Dactylon*, Schweinf. in *Bull. Herb. Boiss.*, II, App. II, 31 (1894), not Pers.

Distribution. Eritrea, Ocule Cusai; by the Dégra stream near Saganeiti, *Schweinfurth* 1257 (barren)! Abyssinia; Samen; Sabra District, Selenka; on dry spots in wet meadows, 2750 m., and at Debra Eski, in dry grassy places, 2870 m., *Schimper* 398! Schoa, Ankober, *Roth* 62! Uganda; Mount Elgon, common on open ground in the bamboo zone, 2600 m., *Dummer* 3614! British East Africa; near Lamoru, *Linton* 215! and near the same place in low bush at 3000 m., *Scheffler* 294! Nairobi, *Dowson* 185! Tanganyika Territory: West Usambara 1600 m., *Eichinger* 3294.

Melle (*see above*) has pointed out that Kikuyu grass in the presence of water will put on top-growth and attain to a height of $2\frac{1}{2}$ -3 ft. A specimen from the Groenkloof Botanical Station (H. D. Agr. 19059) shows such a drawn up shoot (Fig. 4). It is about 1 ft. long, with 11 or 12 leaves and the 6th and 7th internodes measure 5 and 6.5 cm. respectively; the corresponding sheaths are roughly of the same length, whilst their blades measure 18 and 23 cm. respectively, by about 5 mm. when unfolded. The accompanying

flowering specimens stand 5 cm. above the ground, with about 7 leaves and blades 3-7 cm. long.

The flowers are as in all the allied species protogynous (Figs. 1, 2). Reduction to a functionally female condition is characteristic of all the cultivated specimens from the Transvaal as far as I have been able to examine them, and it also occurs in those collected by Roth at Ankoher; but whilst the anthers of the cultivated specimens were quite devoid of pollen, those from Ankoher contained beside some empty pollen grains numerous pollen-mother-cells which had not got beyond the stage of division and were loosely scattered through the anther which had dehisced.

THE MEASURABLE CHARACTERS OF RAW COTTON.*

THE DETERMINATION OF AREA OF CROSS SECTION AND HAIR WEIGHT
PER CENTIMETRE.

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INTRODUCTION.

IN comparing different types of cotton it is necessary to evaluate as accurately as possible all characters which are capable of exact measurement. The properties of a yarn depend ultimately on the properties of the single hairs, so that it is important to study the latter in detail. It should be possible from the knowledge gained to predict the behaviour of the raw material in spinning and manufacture, in terms of single-hair properties. This paper supplies data on two of these properties, namely, the mean area of cross section of single hairs, and mean hair weight per centimetre of length.

METHODS.

Sampling. The determination of the mean value of any measurable character in a sample of cotton involves a preliminary study of sampling, since the accuracy of the mean may depend largely on the extent to which the sample is truly representative. It has been shown that groups of thin-walled hairs occur in patches on normal seeds, and that a whole seed may be characterized by thin-walled hairs, if death of the hairs from various causes has taken place before completion of secondary thickening. Balls (*Develop-*

* Reprinted from *Journ. Text. Inst.*, XIV, 12.

ment and Properties of Raw Cotton) has calculated the number of hairs per seed on some Egyptian cottons to be about 8,000. Assuming this number to be approximately accurate for our purpose, there will be, in a given sample of cotton, many groups containing 100 to 8,000 thin-walled hairs scattered sporadically through the sample. Where the size of sample for the determination of any single hair property consists of only a few hundred hairs, it is of great importance to have the thin-walled hairs randomly distributed through the mass. Probably the only accurate way is to select the sample hair by hair from a large number of places, the disadvantage of this system being the amount of time consumed and the eye-strain devolving on the worker. The method adopted in obtaining the results in this paper consisted in collecting a small sample from the amount of material available, and then mixing thoroughly on the draw frame of the Balls sledge sorter.

Cutting sections. For the measurement of area of cross section it is necessary to cut sections from a large number of randomly selected hairs. In practice, half the sample mixed in the draw frame was used for the determination of hair weight per centimetre and the other half for the sections. The latter portion was combed until the hairs were approximately parallel, and a bunch of a few hundred hairs was bound round a wire frame, immersed in alcohol for two minutes to drive out air bubbles, and then transferred to water. An aqueous solution of gelatin, so concentrated as to be quite stiff when cold, was heated over a water bath until fluid. The frame was then placed in a tube and sufficient of the liquid gelatin poured in to cover it completely. The tube and contents were placed for three hours in a warm oven, so that the gelatin remained liquid, and the frame was then immersed in a mixture of 5 per cent. formalin (40 per cent.) and 95 per cent. alcohol, in order to harden the gelatin adhering to the cotton. It was left in the hardening solution for several hours, preferably overnight, and finally placed in absolute alcohol for a few minutes to complete the hardening. The cotton was then cut away from the frame, embedded in vaseline-paraffin, and sections were cut with a hand microtome, and mounted in glycerin-jelly.

For the determination of area of cross section the hairs were drawn on paper at a known magnification, either by use of a microscope and camera lucida, or the projection apparatus. The paper drawings were cut out and weighed, the weight being corrected by means of that of a sheet of standard paper.

RESULTS.

Area of cross section. The area of 20 cross sections was chosen as a unit of convenient size, and the results for 50 groups of 20 obtained for the following cottons :—

(a) Trinidad native (T. N. 2), (b) U. S. 12-16 (coarse Sea Island), (c) Texas (Upland).

The mean area of 20 cross sections was also obtained for Peruvian and for a coarse Peruvian-American hybrid, in each case on 600 sections.

The results are set out in Table I.

TABLE I.

Frequency arrays of areas of cross section of groups of 20 hairs in units of 100 square μ .

Type	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	
U. S. 12-16	..	1	3	7	17	6	5	9	1												
T. N. 2	2	..	3	4	6	17	11	1	3	1	1									
Texas											2	1	5	5	9	16	6	3	1	2

Two further cottons with still greater areas of cross section were worked with. The complete results are summarized below :—

Type	Mean area of cross section of 20 hairs	Probable error	Co-efficient of variability	Probable error of one result
U. S. 12-16 ..	29	± 0.30	10.5	± 32.8 per cent.
T. N. 2 ..	32	± 0.35	11.5	± 34.6 " "
Texas ..	49	± 0.37	7.9	± 23.9 " "
Peruvian ..	54 on 600	cross sections		
Peruvian hybrid ..	58 "	" "		

With the type which showed the greatest probable error, it was normally sufficient to obtain the area of cross section of 132, or say, 140 hairs taken at random, when the maximum probable error of the arithmetic mean was about 3 per cent.

The above results are probably fairly accurate for comparative purposes, but it must not be supposed that they represent the actual areas of cross section, since it is known from a variety of miscellaneous observations that an unknown amount of expansion takes place when a section of a hair is cut, owing to the release of internal tensions. A section cut from one part of a hair may expand more than another section cut from a different part of the hair. Further, the amount of expansion may vary with wall thickness from hair to hair, a hair with thick wall expanding more than one with a thin wall. A rough analogy is provided by a compressed sponge enclosed by a skin; if a thin section is cut, expansion will take place. From this it will be seen that the determination of the true area of cross section is an almost insuperable problem. Bearing in mind the error involved in the above determinations, it is probable that they are of value (Balls, loc. cit.) for such purposes as the comparison of fineness of various cottons, though the more important quality—degree of variability from hair to hair—would be hidden unless each area of cross section were measured separately, a long and arduous task.

Hair weight per centimetre. It has been pointed out by Balls (loc. cit.) that “although the measurements of this characteristic are not of direct use to the commercial growers or users of cotton as they stand, it is quite possible that some simple, indirect or mechanical method of obtaining the measurements may be devised, and knowledge of them be turned to utilitarian account. The four components which could affect the weight of a lint hair are its length, the thickness of its wall, the density of the cellulose of which the wall is composed, its diameter, and its moisture content In general the weight of a hair will depend on its diameter and the thickness of its wall.”

Balls made some measurements of this character by cutting uniform lengths out of the middles of samples of hairs, and showed

Type	Weights (milligrams)												Mean	Co-efficient of variability
	0·048	0·053	0·058	0·063	0·068	0·073	0·078	0·083	0·088	0·093	0·098	0·103		
U. S. 12-16	1	9	17	11	11	1							0·061 ± 0·0005	8·2
T. N. 2 ..	2	5	14	21	7	1							0·061 ± 0·0005	8·2
Texas ..							1	4	20	15	9	1	0·091 ± 0·0005	5·5
Peruvian ..	(on 600 hairs)												0·110	
Peruvian hybrid ..	(on 1,000 hairs)												0·105	

From these results it may be calculated that from 80 to 160 hairs are necessary in order that the probable error of the arithmetic mean shall be about 3 per cent. The assumption is involved that other cottons will not be more variable in respect of the distribution of weights of groups of 40 hairs.

The apparent density of cotton. By the usual accepted methods of determination, the density of cotton is 1.53 to 1.50. Using the data obtained for area of cross section and hair weight per centimetre, the apparent density can be calculated. A preliminary series of observations gave figures for apparent density of 1.0 to 1.2, which indicated that the structure of the cotton hair is porous and not continuous, a conclusion which many botanical workers had already reached on other grounds. It is better to use specific volume instead of density, however, as the amount of pore space can then be expressed as a percentage.

In an Indian cotton, *Bharat kapas*, the specific volume is 0.63 c.c. per gram, using the accepted density figure of 1.50. Actually by calculation from hair weight per centimetre and area of cross section, it is 0.88 c.c. per gram. Thus 0.25 c.c. or 30 per cent. of the volume is pore space. The question thus arises whether different cottons vary in pore space. Determinations for four cottons of widely different degrees of fineness are placed below : —

Type	Apparent density	Specific volume	Pore space, per cent.
T. N. 2	0.97	1.03	37
U. S. 12—16 ..	1.05	0.95	32
Texas	0.93	1.07	39
Peruvian hybrid ..	0.91	1.10	41

It will be seen that the pore space varies from 32 per cent. to 41 per cent., and the variation may either be significant or due to a working error. The area of cross section has already been stated to be too large, owing to the unknown expansion which takes place when the hair is cut, and there seems to be no way of finding out

whether the expansion is greater for a coarse cotton than a fine. Greater expansion on the part of the coarse cottons would result in a lower apparent density and a higher specific volume. Bearing in mind, however, the working error, the provisional conclusion may be stated that the finer the cotton, that is, the lower the area of cross section, the greater the apparent density and the lower the porosity.

Work on bleached cottons would show whether the variations in porosity observed are related to differences in dyeing properties, but such differences would be most easily detected by actual dyeing experiments.

SUMMARY.

1. The necessity for quantitative investigations on the properties of single hairs is emphasized, and methods for the evaluation of mean area of cross section and hair weight per centimetre are described.

2. To obtain a mean value subject to a maximum probable error of not more than 3 per cent. of the mean entails great care in sampling, and the following minimum number of observations : -

140 for area of cross section,

80 to 160 for hair weight per centimetre.

3. Data on area of cross section and hair weight per centimetre are presented for five cottons, but the existence of an unknown amount of expansion when the hair is cut renders the figures for area of cross section of doubtful value except for comparative purposes.

4. Calculations of specific volume, apparent density, and porosity of four cottons show that the amount of pore space varies from 32 per cent. to 41 per cent. and, in general, the amount of pore space increases with the coarseness of the cotton.

Notes

IRRIGATION AND INTERCULTIVATION.

FOR some years the writer has been considerably interested in the conflict between irrigation and intercultivation of crops. In any irrigation scheme the general slope of the land must be sufficient for the water in canals and feeding channels to flow steadily ; but the surface of each plot to be irrigated must be almost level ; so that, in practice, either expensive grading is necessary or the plots are small because of the numerous contour ails necessary to hold the water approximately at the same depth all over the plot. Usually a compromise between the two is arrived at, but almost always the individual plots are too small to allow of intercultivation of the growing crop by bullock-drawn implements. It is generally agreed that heavy irrigation followed by cultivation, at longer intervals, is better practice than applying the same amount of water in smaller doses at shorter intervals : but, with the usual systems of irrigation, only hand cultivation is possible and this is very expensive and generally badly done ; so in practice it is very often omitted and, instead, more water is given when the soil looks dry. Water is probably generally cheaper than hand labour.

Intercultivation by cattle connotes turning space at the ends of the rows and a certain minimum length of rows to keep the time occupied in turning as against that employed in actual cultivation at a reasonably low figure. The turning space may not be entirely wasted from cultivation as a catch crop may be sown when the main crop is too large for further cultivation. Probably from these points of view 10 chains is a convenient minimum length of plot.

The matter is further complicated in the cultivation of drained lands in Chota Nagpur for sugarcane by the fact that we want the lands sufficiently sloped for free surface drainage in the monsoon.

If the slope is sufficient for really good surface drainage, there will be heavy wash if the furrows are too long. In practice a slope of 6 to 9 inches in 100 feet and furrows about 10 chains long seems satisfactory, and of course the steeper the slope the shorter the furrows.

These furrows are usually irrigated by turning into one the stream from whatever is the water supply and letting it flow till it looks as if it will reach the other end. Then that furrow is closed and the stream turned into the next, and so on. A coolie is required to turn the stream from one furrow to the next and watch for bursts in the furrows, etc. Often, on land where the furrows are ill-defined or shallow, two or three coolies are kept busy keeping the stream in its proper furrow. Scouring, exposure of cane setts and waste of water seem inevitable if the supply of water is at all ample.

A system of automatic irrigation is mentioned in the "Agricultural Journal of India" (Vol. XIX, Part II) and more fully described in the Bulletin of the Hawaiian Sugar Planters' Association on "The Irrigation of Sugarcane in Hawaii," and the writer has been experimenting with the adoption of the principle in some of his cane irrigation. The field in which the attempts were made is 2.2 acres, 11 chains long and 2 chains wide with a slope of about 9 inches per 100 feet, not yet uniform, and the cane is newly planted in furrows running the length of the field and 4 feet apart. The water supply is at present free flow from a tank above, through 2 inches pipe running full. Formerly by running the whole flow into successive single furrows we irrigated 10 furrows per day. Two coolies were kept busy controlling the water, setts were exposed, some scouring occurred and the furrows were dry enough to cultivate on the second day after watering.

Now we have made furrows across the end of the rows at the high end of the field with their boundary ails horizontal. Each furrow commands 8 lines of cane. A little water was run into the first cross furrow and then 8 pipes (uncut country tile pipes of 2 inches mouth) were placed in the ail next the cane, all exactly at water level, and the supply pipe was opened. As the cross furrow filled, a trickle of water flowed through each pipe and seeped, rather than

flowed, along the cane row. The whole was then left to look after itself. Occasionally the jemadar, *gur*-making in the next plot, wandered over; and if he saw the flow of water in one furrow lagging behind the others lowered its pipe a little. In the evening the water had seeped to the end of the 8 rows of cane, and judging by the side seepage into the ridges each line had a very thorough irrigation. There was no scouring or exposure of setts, no coolies had been employed except for an hour in the morning starting up, and the furrows were not dry enough to cultivate till the third day after watering, when a good cultivation was given. Most of the setts have germinated and the next irrigation 17 days later found the soil very damp 3 inches below the surface.

Of course there are probably various drawbacks. For instance, the actual amount of water seeping into the soil probably varies largely at the two ends of the furrow, and it may be difficult to get heavy irrigations on to the land by this method. Increasing the period of flow into the furrows and adjusting it so that it just reaches the far end without serious overflowing would help both. But there is almost certainly an optimum length of furrow for any particular slope and texture of soil. It seems likely, however, that, working on some such system as this, we can effect a reasonable compromise between irrigation and cultivation, not only for young cane but for other crops grown in lines such as cotton and vegetables, and incidentally make better use of our available supply of water and economize considerably in hand labour. [A. P. CLIFF.]

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**A GALL-FORMING THRIPS ON *CALYCOPTERIS*
FLORIBUNDA: *AUSTROTHRIPS*
COCHINCHINENSIS.***

THE writer had occasion to visit the Taliparamba Pepper Farm, Malabar, in May 1923 and later on in September-October 1923, and in the course of an examination of the various wild plants on the farm he came across certain characteristic galls on one of

* Note read at the Zoological Section of the Indian Science Congress, Bangalore, 1924.

the wild plants there, viz., *Calycopteris floribunda* (Nat. Ord. Combretaceæ). This plant is a small shrub generally growing into a bush and is said also to put forth long branches in favourable places whereby it climbs trees like a twiner. The plant goes under the local name of "Pullani" in Malayalam. The galls are when full-formed rather large structures reaching a length of two to two and a half inches, generally roughly elliptical in outline, somewhat flattened, but with the surface deeply wrinkled and convoluted. They were generally found formed at the axils of the leaves. A close examination revealed the fact that the gall was in reality a bag-like structure and that they invariably showed the presence inside of numerous specimens of a small black thrips in different stages of development—little elongate oval whitish eggs, the pale greyish larvæ, and the mature black adults. In very old specimens abundant signs of the attack of a Pyralid caterpillar (not reared) were noticeable.

During the second visit in September-October 1923, the writer met with numerous examples of the galls in the incipient stages of growth. An examination of such young galls—which were noted in various stages of development—and a careful dissection of those structures have induced him to come to certain conclusions as to the nature and origin of those extraordinary structures, which it is the object of this paper to point out.

These galls are almost invariably axillary in their position—being almost always found borne at the axils of the leaves—a terminal position, though it may occur, is rather uncommon. In the older galls the tissues are so overgrown and malformed that it is not easy to say which part of the healthy plant the gall represents. It looks more like a malformed fruit than anything else. In the earlier stages, however, evidences are more clear as to what it really is. In the half-formed ones the swelling is distinct and is borne on a stalk which it is easy to recognize as the stem of the young shoot. At the tip of the gall the rudiments of the young leaves of the shoot are clearly recognizable. The gall itself is a hollow structure communicating with the outside by a small hole between the leaf rudiments at the tip and is lined inside by a hairy epithelium (?)

as in the case of the surface skin of the young shoot. This hollow structure is invariably peopled by varying numbers of the adult thrips and in addition contains numerous eggs and young ones of the same thrips. In instances of still earlier stages of development, the gall is but slightly formed, but is still a sort of hollow stalk in which 2 or 3 thrips are busy laying eggs and rearing their offspring. In a few cases very young buds in which an adult thrips was insinuating itself between the young rudiments of the leaves at the tip were also noticed. From these observations it appears to the writer to be clear that when fresh shoots are put forth by the plant after the monsoon, the adult thrips come out of their places of hiding inside old galls and go in search of young shoots. They crawl between the leaf rudiments at the tip, and reach the growing bud in which they appear to attack the meristematic tissues in such a way that while the central part ceases to grow, the sides begin to lengthen and ultimately cause the formation of a pocket-like structure at the tip of the growing shoot. The gall is therefore a bud or shoot gall—in which the development of the growing point is checked and a hollow outgrowth is formed carrying at the tip the leaf rudiments. The colony of thrips lives inside these hollow galls, breeds and increases.

The situation is often complicated by the fact that a Cecidomyiid maggot also causes blister-like galls in the young leaves of this plant and such galls are also found on the walls of these Thripid galls.

These galls were called “Fruits” by the people about Taliparamba and are known to have medicinal properties, being used in preparations for skin diseases by the local physicians.

These galls were found by Mr. T. V. Ramakrishna Ayyar at Mundakayam and Tenmalai in Travancore and reported to be used similarly for skin troubles, and were recently collected by Mr. J. A. Muliylil from Gurpur in S. Kanara District, and it is probable that this thrips will be found throughout the West Coast.

The writer is indebted to Prof. H. Karny, Zoological Museum, Buitenzorg, for his kind identification of these thrips. He described this species from specimens collected in South Siam and Cochin-China. [Y. RAMACHANDRA RAO.]

FIRST PLANT BREEDERS' CONFERENCE, BOMBAY.

IN the Bombay Presidency, plant breeding as a separate activity of the Agricultural Department has of recent years greatly increased in importance and in personnel. It was felt that the time was now ripe for a conference of all those engaged in this branch of scientific work, and accordingly the First Plant Breeders' Conference met at the College of Agriculture, Poona, on April 14, 15 and 16, 1924.

The members of the conference were thirty-one in all, and included the Plant Breeding Expert and his graduate staff, the Cotton Breeders, the men specializing in the breeding of rice, sorghum, wheat, tobacco, and inferior millets, the Horticulturist and his staff, and the Economic Botanist and his staff. Dr. W. Burns, Principal of the College of Agriculture, presided throughout the gathering. Dr. H. H. Mann, Director of Agriculture, Bombay Presidency, opened the proceedings with an address emphasizing the need for severe scientific treatment of our problems and the success hitherto achieved. A variety of papers were presented and discussed, the most important and most discussed subject being the interpretation of the results of field experiments. The recent work¹ of Faulkner, Sarkar, Parnell and Leslie Lord was freely cited in this connection, and much illuminating original information was supplied from the work of the members of the conference. Work done on special crops was reported and criticised, certain methods of standardizing methods and measurements were agreed on, and a recommendation made that the meeting should be an annual fixture and the next meeting be held in Surat. The social side was not neglected, the members entering into the college games and also entertaining to tea Dr. and Mrs. Mann who were about to proceed on leave.

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FIGHTING THE BOLL-WEEVIL: RENEWED AMERICAN CAMPAIGN.

A SPECIAL correspondent in Washington writes in "The Times Imperial and Foreign Trade and Engineering Supplement,"

¹ *Agri. Jour. India*, XIV, 5; XVIII, 3; XVIII, 5; XIX, 1.

No. 304 :—

Stabilization of cotton production through the control of the boll-weevil is the object of an aggressive movement just launched by the combined business interests of the United States, as represented in the Chamber of Commerce of the United States. The drive against the boll-weevil will be conducted under the auspices of the National Chamber's Agricultural Bureau, in co-operation with 130 local chambers of commerce in the cotton belt.

In a statement announcing the movement the National Chamber pointed out that "a steady decline in the production of cotton, accompanied by an increase in the price of the American staple, has been reflected in increasing activity on the part of the foreign Governments to develop potential cotton areas outside the United States, as well as in a slackening of demand for finished mill products. Students of the situation are asking whether at the present rate of production of cotton in the United States the world demand for the raw product can be met unless new cotton areas are brought into play. While we do not believe that there is any immediate danger of the United States losing its position of dominance in the world cotton markets, yet we are convinced that the situation demands more aggressive efforts to stabilize production."

The National Chamber will supply local chambers of commerce in the cotton belt with information for use in the campaign, including the following : -

- (1) Facts and figures showing the trend of world supply and of demand for raw cotton ;
- (2) Material indicating the part played by export cotton in the preservation of the national trade balance ;
- (3) A survey of the possibilities of increased production of cotton in foreign lands ;
- (4) Data showing the steadily increasing consumption of American cotton by our own mills, with the proportionate falling-off in our cotton exports.

Information concerning the methods of weevil control and the manner of applying them and the work that is being done by banks and commercial organizations to stimulate the movement

will be distributed, and the Agricultural Bureau will act, as far as possible, as a clearing-house for all member organizations. The Bureau is now devising a plan for organized stalk-destruction in the autumn.

SIX MILLION BALES LOST YEARLY.

In furtherance of the movement, Mr. Julius H. Barnes, President of the National Chamber, has just issued a statement dealing with the present cotton situation from a number of important angles. Mr. Barnes's statement, which showed that in 1923 the United States exported 13 per cent. less cotton than in 1922 and 37·8 per cent. less than the pre-war average, aroused the business interests of the country to the importance of the campaign. It was further shown by Mr. Barnes that the boll-weevil now is preventing production to the extent of about 6,000,000 bales a year. He added that this falling-off of exports of an item which played so important a part in the maintenance of the American trade balance was a matter of national concern.

On the important subject of the boll-weevil Mr. Barnes's statement says :—

This insect, though it became established on our side of the Rio Grande River in 1892, did not seriously curtail production of cotton before 1914. This is explained by the fact that increased production of cotton in the area which up to that time was not infested by the weevil offset the damage wrought in the area occupied by the pest. However, since 1914 the real blight of the insect has been felt. In that year we made our record yield of 16,000,000 bales. Since then production steadily has decreased in spite of increased acreage. Between 1896 and 1914 the average per acre yield of cotton in this country was 188 lb. ; between 1915 and 1923 this yield shrunk to an average of 155 lb.

REMEDY FOR THE PEST.

We do not agree with the British report that there is no real remedy for the boll-weevil. After many years of painstaking research which has given us more scientific data on the boll-weevil

than perhaps on any other insect, there has been evolved a method by which cotton can be produced in spite of the invader.

Briefly summarized, this method calls first for maintenance of soil fertility in order to secure a high normal production, and the use of early maturing varieties of cotton and intensive cultivation so that maturity of the fibre may be brought about in the shortest possible time, thus to win the annual race against the weevil. These methods are absolutely essential for a maximum yield of cotton regardless of the weevil, but in addition to and in conjunction with these the use of an arsenical poison has been demonstrated to yield most encouraging results.

In October 1923, at the call of the Louisiana State Bankers' Association, there was held in New Orleans a convention for the purpose of organizing more aggressive action against the weevil. This convention premised its deliberations upon the fact that cotton production in America not only is a national problem but an international problem as well. Out of this convention arose the National Boll-Weevil Control Association, which has been put on a relatively permanent basis for the purpose of utilizing all possible agencies in the task of awakening industry as well as agriculture to the importance of stabilizing cotton production through more effective weevil control. This organization is furnishing chambers of commerce, banks, and other organizations and individuals with the A B C of boll-weevil control methods as finally agreed upon by both this association and the Association of Southern Agricultural Workers, which made a careful study of the various control measures now in use.

Because of the interdependence of agriculture and industry it is the common privilege of both these great groups to strive for stabilization of cotton production in this country. It is of vital concern to the banking interests of the East no less than to those in the South that cotton shall retain its place among the foremost items of export contributing to our American trade balance.

Such opportunities to drive home the necessity for better weevil control as lie within reach of chambers of commerce, bankers' and manufacturers' associations, and other groups should be seized

upon and made the most of. The Chamber of Commerce of the United States has taken due cognizance of this national problem, and through it the Agricultural Bureau has planned an aggressive campaign which may aid in placing American cotton beyond the danger of losing its dominant position in the world market. Not as an independent organization but through the hearty co-operation of its member organizations throughout the cotton belt, the National Chamber hopes to render agriculture and industry this aid.

Mr. Barnes also pointed out that in the United States the labour problem was one great limiting factor in the possibilities of extending the cotton area. When it was remembered that, as compared with corn, the amount of labour required for the production of an acre of cotton was 107 hours as against 18 hours, and that 68 per cent. of the labour in producing cotton fell before the time of harvest, it would be seen what an item this was.

* * *

A TREE-PLANTING MACHINE.

ATTENTION is drawn in the February (1924) Number of "South African Journal of Industries" to a recent invention designed to facilitate the planting of trees. It is known as the Duivel Tree-Planter, and the principle on which it works is that of taking up the rich nursery soil around the young tree, with the tree in the centre, and planting the whole in the position which the tree is to occupy permanently. The roots are thus left undisturbed, and the tree suffers nothing from its change of position. The removal is accomplished by means of a cylinder which is placed around the tree and pushed down into the soil. By this means a young tree can be removed with a block of soil round its roots nine inches deep and nine inches in diameter. The cylinder is then planted in the designed spot and withdrawn. It is claimed that a young tree can be planted out with the Duivel machine in the hottest sun at any season of the year without suffering any serious setback. [*Jour. Royal Soc. Arts*, No. 3729.]

COTTON GROWING IN AUSTRALIA.

WE have received the following for publication:—

An authoritative article dealing with the present position of cotton-growing in Australia and the possibility of the Dominion becoming an important source of supply is published in the current issue of the "Bulletin of the Imperial Institute" (XXI, 4). The author, Mr. W. H. Johnson, who was at one time Director of Agriculture in the Southern Provinces, Nigeria, recently paid a visit to Australia to report on the suitability of different parts of the country for cotton cultivation.

In 1788, Governor Philip brought cotton-seed from South America to plant in Sydney, and since then many attempts have been made to grow cotton in Australia. The first bale of cotton exported from the Dominion was produced in Queensland in 1852. With the help of premiums paid by the Government and the high prices ruling as a result of the American Civil War, production increased and, in 1871, shipments from Queensland amounted to 2,602,100 lb. Subsequently, the industry declined, and, with the exception of a slight revival in 1890, remained practically dormant until the last few years. Considerable interest has now been again aroused. The Queensland Government are encouraging the growth of the industry by providing cotton-seed free of charge for planting purposes, and by paying farmers a guaranteed price for seed-cotton; assistance is also being rendered by the British Cotton Growing Association. In 1922, an area of 7,000 acres were planted with cotton in Queensland and the yield of seed-cotton by the end of August had amounted to over 3½ million lb. Mr. Johnson discusses the problems confronting the planter in the various regions where cotton-growing has been proposed and concludes that the soil and climatic conditions in large portions of Queensland, Northern New South Wales, North-West Australia, and in the Irrigation Settlements of Victoria, New South Wales and South Australia, are well adapted for cotton cultivation, but carefully conducted trials will be necessary to decide whether the crop can be grown profitably on a large commercial scale.

COTTON-WILT : A SEED-BORNE DISEASE.

THE following is a summary of a paper by Mr. John A. Elliott in the *Jour. of Agri. Res.*, XXIII, 5 :—

The cotton wilt organism, *Fusarium vasinfectum*, Atk., was isolated from strongly surface-sterilized cotton-seed, indicating that the organism is at times carried on the inside of the seed-coat. The pathogenicity of the organism was proved by inoculation experiments. Artificially inoculated seed carried the viable organism on the seed lint for at least five months. The wilt disease was introduced into wilt-free soil by means of artificially infected seed. It is recommended that badly infected fields be rejected as a source of seed for planting.

* * *

RESTRICTIONS ON IMPORT OF PLANTS FROM INDIA INTO SCOTLAND.

IN amplification of Notification No. 360, dated 29th February, 1924 (*Agri. Jour. India*, XIX, 3, p. 327), it is notified by the Government of India in the Department of Education, Health and Lands (No. 825, dated 12th June, 1924) that a Destructive Insects and Pests Order has also been passed by the Board of Agriculture for Scotland, dated 23rd June, 1922, the terms of which are the same as the Destructive Insects and Pests Orders made by the Agricultural Departments of England, Northern Ireland and the Irish Free State. The arrangements published in the above Notification which have been made in India for the inspection and certification of plant consignments intended for export to England, Wales, Northern Ireland and the Irish Free State will also be applicable to plant consignments intended for export to Scotland, the original of the certificate covering which should be forwarded by the exporter to the Board of Agriculture for Scotland, York Buildings, Queen Street, Edinburgh.

**PERSONAL NOTES, APPOINTMENTS AND TRANSFERS,
MEETINGS AND CONFERENCES, ETC.**

HIS MAJESTY THE KING-EMPEROR'S BIRTHDAY HONOURS LIST contains the following names which will be of interest to the Agricultural Department :--

Knighthood. THE HON'BLE MR. M. S. D. BUTLER, C.B., C.I.E., C.V.O., C.B.E., I.C.S., President, Council of State.

C.S.I. MR. FRANK NOYCE, C.B.E., I.C.S., Secretary to Government, Development Department, Madras.

Rao Bahadur. MR. PANDURANG CHIMNAJI PATIL, M.Sc., L.Ag., Deputy Director of Agriculture, South Central Division, Bombay.

Rai Sahib. BABU SRISH CHANDRA BANARJI, F.C.S., Offg. Assistant Agricultural Chemist, United Provinces.
BABU HARIDAS BANARJI, Head Assistant, Office of the Director of Agriculture, Bengal.

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MR. J. W. BHOKE, C.I.E., C.B.E., I.C.S. (Madras), has been appointed Secretary to the Government of India, Department of Education, Health and Lands, *vice* Sir Montagu Butler appointed President of the Council of State.

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MR. M. S. A. HYDARI, I.C.S. (Madras), has been appointed to officiate as Under-Secretary to the Government of India, Department of Education, Health and Lands.

* * *

DR. W. H. HARRISON, D. Sc., has been appointed to officiate as Agricultural Adviser to the Government of India and Director, Agricultural Research Institute, Pusa, *vice* Dr. D. Clouston, C. I. E.,

granted leave for 3 months and 25 days. Dr. W. McRAE officiates as Joint Director of the Institute and Mr. J. N. MUKERJEE as Imperial Agricultural Chemist.

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MR. M. WYNNE SAYER, B.A., Secretary, Sugar Bureau, Pusa, has been appointed to officiate as Imperial Agriculturist from 5th June, 1924, *vice* Mr. G. S. Henderson on other duty. Mr. Arjan Singh officiated as Imperial Agriculturist from 14th April to 4th June, 1924.

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MR. E. J. BRUEN, Deputy Director of Agriculture for Animal Breeding, Bombay, has been appointed to officiate as Imperial Dairy Expert, Bangalore, *vice* Mr. W. Smith granted leave for six months from 25th April, 1924.

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MR. T. F. MAIN, B.Sc., Deputy Director of Agriculture, Bombay, has been appointed to officiate as Director of Agriculture, *vice* Dr. Harold H. Mann granted leave for six months.

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DR. W. BURNS, D.Sc., Economic Botanist to Government, Bombay, has been confirmed in his appointment as Principal, Agricultural College, Poona.

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ON the retirement of Mr. J. B. Knight, M.Sc., from 19th April, 1924, MR. B. S. PATEL, B.A.G., N.D.A., N.D.D., has been appointed Professor of Agriculture, Agricultural College, Poona.

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MR. B. S. PATEL, B.A.G., N.D.A., N.D.D., Professor of Agriculture, Agricultural College, Poona, has been appointed to officiate as Deputy Director of Agriculture for Animal Breeding, Bombay, *vice* Mr. E. J. Bruen on other duty.

Mr. V. G. GOKHALE, L.A.G., Deputy Director of Agriculture, Bombay, has been appointed to officiate as Professor of Agriculture, Agricultural College, Poona, *vice* Mr. B. S. Patel on other duty.

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Mr. M. K. PAWAR, B.A.G., has been appointed to officiate as Deputy Director of Agriculture, Konkan, *vice* Mr. V. G. Gokhale on other duty.

* *

RAO SAHEB BHIMBHAI M. DESAI has been appointed to act as Deputy Director of Agriculture in the Indian Agricultural Service, Bombay, from 19th April, 1924, the date of retirement of Mr. J. B. Knight.

* *

Mr. T. GILBERT, B.A., Deputy Director of Agriculture, Sind, has been granted combined leave for 15 months and 7 days from 1st September, 1924.

* *

Mr. W. M. SCHUTTE, A.M.I.M.E., M.R.A.S.E., Agricultural Engineer to Government, Bombay, has been granted leave on average pay for six months from 1st July, 1924.

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Mr. C. S. PATEL, B.A.G., has been appointed to act as Deputy Director of Agriculture, North Central Division, Bombay, *vice* Mr. W. J. Jenkins granted leave.

* *

Mr. F. R. PARNELL, M.A., Government Economic Botanist, Madras, has been permitted to retire from the Indian Agricultural Service from the date of expiry of leave granted to him.

* *

Mr. B. VISWANATH, Officiating Government Agricultural Chemist, Madras, has been admitted a Fellow of the Institute of Chemistry in London (F. I. C.), as a result of examinations held a few months ago.

MR. D. ANAND RAO, B.Sc., Deputy Director of Agriculture, Madras, and Rao Saheb T. S. Venkatraman, B.A., Government Sugarcane Expert, Coimbatore, have been confirmed in the Indian Agricultural Service from 10th June, 1924. Mr. Anand Rao was on leave for one month from 1st June, 1924.

MR. C. TADULINGA MUDALIYAR, F.L.S., who has been promoted to the Indian Agricultural Service from 3rd September, 1923, has been appointed Lecturing and Systematic Botanist, Agricultural College, Coimbatore.

MR. F. WARE, M.R.C.V.S., Chief Superintendent, Civil Veterinary Department, Madras, has been granted an extension of leave on half average pay for 14 months and 12 days from 11th October, 1924, in lieu of study leave for 4 months previously granted to him.

MR. T. J. HURLEY, M.R.C.V.S., Officer in charge of the First Circle, Civil Veterinary Department, Madras, has been appointed to officiate as Professor of Surgery, Madras Veterinary College, from 1st July, 1924, *vice* Mr. P. T. Saunders on other duty.

MR. P. T. SAUNDERS, M.R.C.V.S., Professor of Surgery, Madras Veterinary College, has been appointed to officiate as Professor of Pathology and Bacteriology, *vice* Mr. V. Krishnamurthi Ayyar deputed to the Imperial Bacteriological Laboratory, Muktesar, for training.

IN modification of a previous notification, Mr. A. C. DOBBS, B.A., Director of Agriculture, Bihar and Orissa, has been granted leave on average pay from 28th April to 25th October, 1924.

THE services of DR. H. M. LEAKE, Sc.D., M.A., Director of Agriculture, United Provinces, on deputation under the Government

of Soudan, have been replaced at the disposal of the Government of the United Provinces from 21st May, 1924. He has been granted leave on average pay for three months from the date of reversion.

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MR. C. P. MAYADAS, M.A., B.Sc., Principal, Agricultural College, Cawnpore, was on leave on average pay from 18th April to 1st June, 1924, Mr. P. B. Richards officiating.

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SYAID MUHAMMAD RAZA HUSAIN has been appointed to officiate in the Indian Agricultural Service as Deputy Director of Agriculture in charge of Cattle Breeding Operations, United Provinces, from 15th May, 1924, *vice* Mr. C. H. Parr granted leave.

* * *

MR. T. A. MILLER BROWNLIE, C.E., M.I.M.E., Agricultural Engineer to Government, Punjab, and Offg. Principal, Punjab Agricultural College, Lyallpur, has been granted leave on average pay for four months from 1st June, 1924.

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SARDAR SAHIB KHARAK SINGH, M.A., Associate Professor of Agriculture, Punjab Agricultural College, Lyallpur, has been granted leave on average pay for two months from 21st May, 1924.

* * *

MR. MUHAMMAD ABDULLAH has been appointed to officiate as Deputy Director of Agriculture, Gurdaspur Circle, Punjab, *vice* Malik Sultan Ali granted leave.

* * *

COLONEL G. K. WALKER, C.I.E., O.B.E., F.R.C.V.S., Principal of the Punjab Veterinary College, Lahore, has been granted leave on average pay for 2 months and 27 days from 3rd April, 1924, combined with the college vacation, Mr. W. Taylor, M.R.C.V.S., officiating.

ON return from leave, MR. LESLIE LORD, B.A., Deputy Director of Agriculture, Burma, has been posted to the charge of the Northern Circle with headquarters at Mandalay. .

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ON relief by Mr. Leslie Lord, Mr. W. M. CLARKE, M.B.E., B.Sc., has been appointed Professor of Agriculture, Agricultural College, Mandalay.

* *

DR. S. K. MITRA, M.Sc., PH.D., has been confirmed in the Indian Agricultural Service and in his appointment as Economic Botanist, Assam, from 28th February, 1924.

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MR. J. N. CHAKRAVARTY, B.A., M.S.A., M.R.A.S., Deputy Director of Agriculture, Assam, has been granted leave on average pay for one month from 1st June, 1924, Srijut L. Barthakur officiating.

* * *

IN consequence of certain vacancies caused by the retirement of nominated members, the following have been nominated to be members of the Indian Central Cotton Committee, Bombay :—

MR. B. F. MADAN to represent Co-operative Banking.

MR. H. T. CONVILLE to represent the Punjab Cotton Growing Industry.

MR. R. C. BROADFOOT to represent the Madras Agricultural Department.

MR. G. Z. MELI, to represent the Chamber of Commerce, Tuticorin.

Reviews

Practical Botany.—By Diwan Bahadur K. RANGACHARI, M.A., L.T.
(Madras : Superintendent, Government Press.)

WE cordially welcome this book which is the third of the publications recently contributed by the author to the study of Indian botany. It is prepared from the material handled by the author and his colleagues for the exercises which were taught to successive batches of students of the Agricultural College and Research Institute at Coimbatore. The book, which is divided into three sections dealing with Morphology, Physiology and Cryptogams, quite appropriately forms a valuable laboratory supplement to the author's excellent "Manual of Elementary Botany for India."

We have read over the book with great interest and find it to be an extremely useful guide to the students of practical botany, even of advanced classes, and it is more so to the teachers and demonstrator. The selection and preparation of plant materials and objects leaves nothing to be desired. There are appropriate illustrations in the three sections and some good microphotographs are also reproduced. The latter are extremely useful. Their value would have been further enhanced had they been supplied with explanatory references by pointed lines to the contents. This want is more particularly felt in the case of Figs. 1, 5, 11. In the portion on physiology, one would expect to see more illustrations. There are none of the latter to explain experiments of photosynthesis. Such were specially necessary for experiments 7, 9, 5(b).

The four appendices, giving a list of apparatus, micro-technique, etc., provide all detailed information that may be needed for fitting up a botanical laboratory that will serve the purpose of the teacher and the taught.

The author's method of treatment of the subject discloses his appreciation of the difficulties of the students and his consequent endeavour to make the instructions clear at each step. As the student progresses in the study of practical botany as presented in this book, more and more interest in the study is awakened in him to pursue the subject. The writer's aim mentioned by him in the preface—of not compelling the student to discover things for himself but of *helping* him by giving clear instructions and guidance—has been very well accomplished.

The book is a valuable addition to the literature on Indian botany and we commend without hesitation this book to students and to teachers. [G. B. P.]

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Some Studies in Bio-Chemistry.—By Some Students of DR. GILBERT FOWLER, D.Sc. Pp. 197. Illus. (Bangalore: The Phoenix Printing House.)

THIS publication is a collection of 26 short articles and studies in industrial and bio-chemistry, dedicated to Dr. Fowler on the eve of his retirement from the chair of bio-chemistry at the Indian Institute of Science, by the authors, some of his former students.

The range of subjects discussed is very wide, including, as it does, problems connected with such raw materials and products of industry as acetone, alcohol, fibres, lac, manures, edible oils, leather and tannery products, and gives the reader a slight idea of the number and variety of problems connected with industry in India, the solution of which cannot be expected to be found without the work of bacteriologists and bio-chemists. [J. H. W.]

NEW BOOKS

ON AGRICULTURE AND ALLIED SUBJECTS

1. The Soil and its Management, by Merritt F. Miller. Pp. vi+386. (Boston and London : Ginn & Co.) Price, 7s. 6d. net.
2. Beasts of an Indian Village : A popular account of the Common Back-boned Animals of an Indian Village, by Douglas Dewar. Pp. viii+132+9 plates. (London, Bombay, Calcutta and Madras : Oxford University Press). Price, 4s. 6d. net.
3. Farm Equipment for Mechanical Power, by Frank N. G. Kranich. Pp. xv+405. (London : Macmillan & Co., Ltd.) Price, 12s. 6d. net.
4. The Production of Field Crops : A Text-book of Agronomy. Pp. 514. (London and New York : McGraw-Hill Publishing Co.) Price, 17s. 6d.
5. Butterflies of India, by Chas B. Antram, F.E.S. Pp. xvi+226+412 figs. (Calcutta and Simla : Thacker, Spink & Co.) Price, Rs. 30.
6. Economic History of American Agriculture, by Prof. E. L. Bogart. Pp. x+173. (London : Longmans, Green & Co.) Price, 6s. net.
7. Manuring of Grass Land for Hay, by Winifred E. Brenchley. Pp. viii+146. (London : Longmans, Green & Co.) Price, 12s. 6d. net.
8. Grassland Farming, Pastures and Leys, by W. J. Malden. Pp. xxiv+314. (London : Ernest Benn, Ltd.) Price, 30s. net.
9. Quantitative Agricultural Analysis, by E. G. Mahin and R. H. Carr. (International Chemical Series.) Pp. xiii+329. (London : McGraw-Hill Publishing Co.) Price, 13s. 9d.

THE following publications have been issued by the Imperial Department of Agriculture in India since our last issue :—

Memoirs.

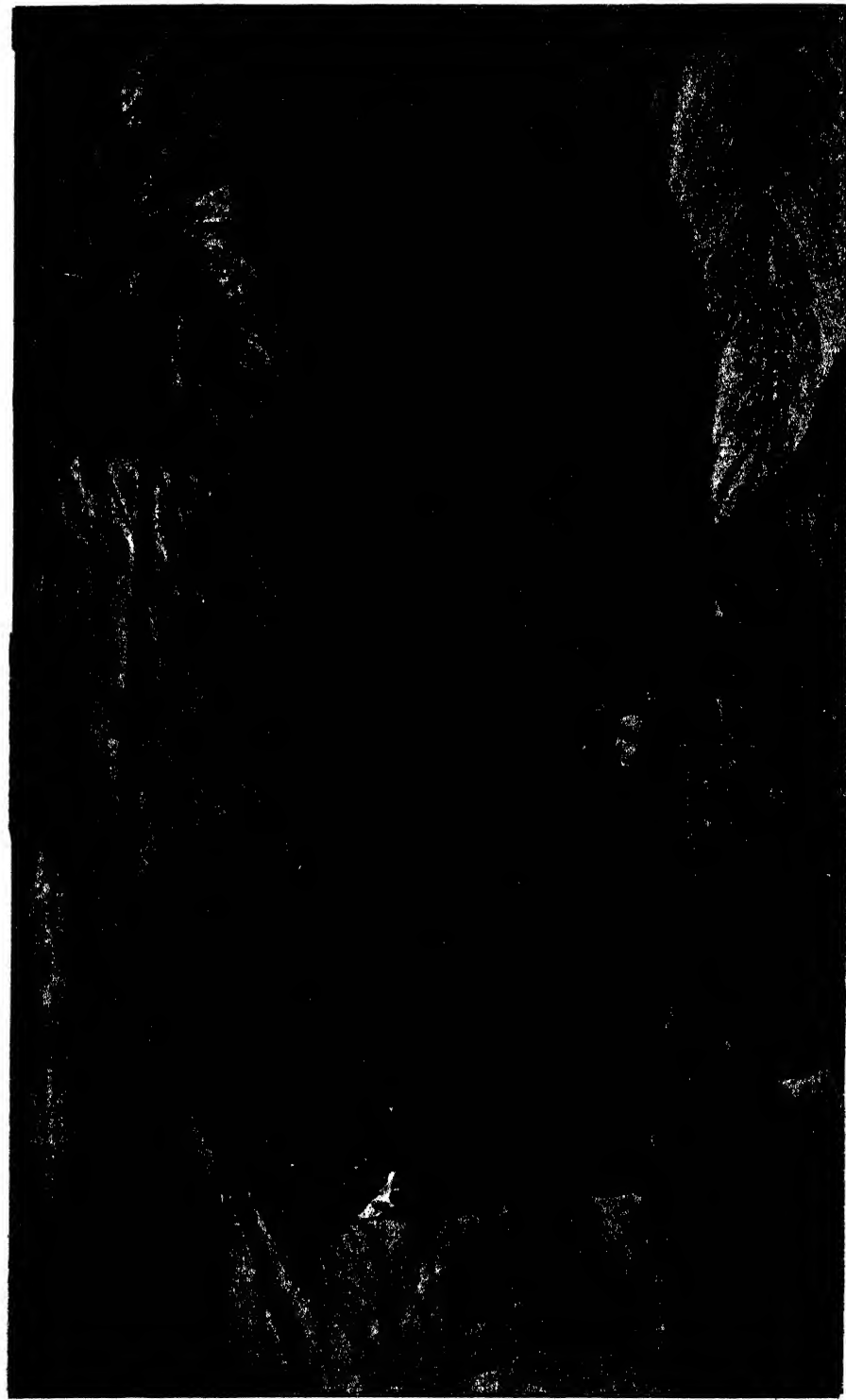
1. Studies in Indian Tobaccos. No. 4. Parthenocarpy and Parthenogenesis in the varieties of *Nicotiana Tabacum* L. var. *Cuba* and var. *Mirodato*, by Gabrielle L. C. Howard, M.A., and Kashi Ram. No. 5. The Inheritance of Characters in *Nicotiana rustica* L., by Gabrielle L. C. Howard, M.A. (Botanical Series, Vol. XIII, No. 1.) Price, Rs. 2 or 2s. 9d.
2. The Wilt Disease of Safflower, by S. D. Joshi, B.Sc. (Botanical Series, Vol. XIII, No. 2.) Price, R. 1 or 1s. 6d.

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3. The External Morphology and Bionomics of the Commonest Indian Tick (*Hyalomma aegyptium*), by Mohammad Sharif, M.A., F.R.M.S. (Pusa Bulletin No. 152.) Price, R. 1.

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THE INDIAN LONG-TAILED NIGHTJAR (*CAPRIMULGUS MACRURUS ALBONOTATUS*).

Original Articles

SOME COMMON INDIAN BIRDS.

No. 29. THE INDIAN LONG-TAILED NIGHTJAR (*CAPRIMULGUS MACRURUS ALBONOTATUS*).

BY

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THE Nightjars form a small family of birds of which eleven species, representing fourteen named forms contained in two genera, occur within Indian limits. One species, the Great-eared Nightjar (*Lyncornis cerviniceps*), occurs in Burma and Travancore and is readily distinguishable by the presence of tufts of feathers just above and behind the ear-coverts, but all our other Indian Nightjars belong to the typical genus *Caprimulgus*, without ear-tufts, and are very much alike, all being brownish or yellowish-grey mottled with darker and lighter spots. In habits, as in general appearance, they are all very similar, resting during the day-time on the ground amongst vegetation or stones or clods of earth, and appearing on the wing only at dusk, when they hawk about for insects which they catch either on the wing by means of their large mouth, which can be opened very widely, or on the ground. They are rarely seen in the day-time, when they keep quite motionless, squatted on the ground, and are readily passed over as a clod of earth, but are commonly seen on the wing in the evening or may be found on roads catching dung-beetles attracted to cattle-droppings.

As in some other groups of birds, the typical Nightjars have a comb-like formation on the inner side of the long middle-toe, but the use of this structure appears to be unknown although it is supposed to be of use in cleaning the beak and the long rectal bristles from the hooked claws of beetles and from the scales of moths which have been caught in the mouth. These birds have also strongly developed rectal bristles which doubtless assist them to obtain insect prey on the wing.

Their noiseless flight is very characteristic and more resembles that of a gigantic moth than that of a bird. It consists of a few quick flappings of the wings alternated with rapid and complicated glides and wheels through the air with wings widely extended. Sometimes the tips of the long wings are brought together above the back with an audible smack. Its position at rest also makes it easy to place a bird as a Nightjar, as it squats down with its whole body on the resting surface; also when a Nightjar perches on a branch, it sits on it lengthwise, and not across it as other birds do.

Their food consists entirely of insects, largely moths and beetles, captured both on the wing and on the ground. They may therefore be considered as useful birds but hardly occur in sufficient numbers, as a rule, to do very much good. It should be noted, however, that the quantity of moths captured and devoured by a single bird is astonishingly large.

As already noted, all the Nightjars look very much alike, at least when seen at large after night-fall. The Common Indian Nightjar (*Caprimulgus asiaticus*), distinguished by having distinct but narrow black streaks on the back, in combination with an almost



Common Indian Nightjar (*Caprimulgus asiaticus*); Left foot and head.
(After Blanford, *F. I. Birds*, Vol. III, figs. 53 and 54.)

naked tarsus, occurs commonly throughout most parts of the Plains of India, Ceylon and North Burma. It is found in open and cultivated country, groves, gardens and non-forested areas generally and is often seen near habitations. It occurs commonly in the larger gardens of Calcutta and is sometimes known as the "Ice-bird," because its cry, which is constantly heard at night, is like the sound made by a stone skimming over the frozen surface of a pond, the note being repeated slowly at first and then more quickly.

In North Bihar the Common Nightjar seems to be replaced by the Indian Long-tailed Nightjar (*Caprimulgus macrurus albonotatus*), shown on our Plate, which is very similar to the Common Nightjar but rather larger in size, and may be distinguished by having the tarsus feathered throughout. It is found throughout the Plains from North-West India to Assam, extending into the lower ranges of the Himalaya, wherever suitably wooded areas occur, but in the summer months it ascends higher up the Hills, having been noted at Bhimtal and Masuri.

Regarding its habits, Stuart-Baker, writing on the Birds of North Cachar, gives the following interesting note, which may be quoted *in extenso*:—"My house is built on a hill, the garden on the steepest side coming up to the very brow of the steep, almost precipitous grass slope, leaving room only for a narrow foot-path for the servants and hill-people just outside the fence. This path-way is the favourite haunt after dusk of this fine Nightjar and I, seated motionless on the bank, often have had them approach me within a few feet, so near indeed that I have more than once tried to catch them with a short butterfly-net. I believe it is not at all generally known how much these birds feed on the ground, but I have constantly observed them so feeding, and butterflies or other large *dead* insects which were placed near their favourite resting-places were greedily eaten by them. Their movements on the ground are stronger and quicker than might be expected, judging from the formation of their feet, and they *run* in exactly the same manner as do martins and swallows when collecting mud for their nests,

“ A very remarkable trait in this bird is the fact that the female will accept the advances of more than one male, but, remarkable as it is, it is undoubtedly the fact, for on one occasion I was a witness of it nor could there be any mistake, for both males were present at the same time and within three yards of me.

“ The actions of the young are very peculiar ; tiny mites, still blind—their eyes do not seem to open till the seventh day—will, when first discovered or when they hear a heavy tread near them, lie flat on the ground, their colour closely assimilating with the dead bamboo leaves or other material on which they lie ; should, however, the danger of discovery become very imminent, they will crawl under the leaves and hide from sight altogether.”

Like other Nightjars, the Indian Long-tailed Nightjar makes no nest, laying its eggs on the bare ground, usually in some sheltered situation. Pairing begins in March and eggs are usually laid by the end of this month or early in April in the Plains, or a little later in the Hills. The number of eggs laid seems to be always two. The eggs vary somewhat in colour, from creamy-white to salmon or fleshy clay-colour, blotched and speckled with reddish-brown, and measure about 30 by 22 mm. The hen bird sits very closely on her eggs, so that she may almost be trodden upon before flying off. Speaking of Nightjars in general, Newton remarks :—“ So light is it that the act of brooding, even where there is some vegetable growth, produces no visible depression of the grass, moss, or lichens on which the eggs rest, and the finest sand almost equally fails to exhibit a trace of the parental act. Yet scarcely any bird shows greater local attachment and the precise site chosen one year is almost certain to be occupied the next.”

The call of this species is quite different from that of the “ Ice-bird,” consisting of the sounds “ *chounk chounk* ” repeated at intervals, and may be compared to the sound made by striking a plank with a hammer. When on the wing it also utters a low chirping cry.

The Nightjars are also known as Goat-suckers, from a popular idea that they suck the milk of goats : it is hardly necessary to say that they do nothing of the kind. Vernacular names applied to

Nightjars generally in India are *Chippak* or *Chappa*, *Dab-churi* or *Dabhak* (an appropriate name, derived from *dabna*, to crouch), and *Andha-chiriya* (blind bird). Other appropriate names are *Kappa-pitta* (frog bird, Telegu) and *Pathekai* (roadside-bird, Tamil). In Burmese it is *Hnet-pyin*.

CROP REPORTING IN INDIA.

BY

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It is proposed to give in the present article some general information as to the methods of framing estimates of outturn in crop forecasts in India as well as in the United States of America and Egypt.

THE PRESENT METHOD IN INDIA.

The framing of an estimate of the outturn of a crop depends on *three factors*—the area, the standard normal outturn per acre, and the condition estimate.

As regards *area*, there exists in the villages of most provinces an agency capable of reporting the acreage of crops with great accuracy, wherever fields have been mapped and surveyed. There are certain tracts (mostly in Bengal, Bihar and Orissa, some parts of Madras, etc.) which consist chiefly of permanently settled estates, lands held on privileged tenures, and unsurveyed areas, where, owing to the absence of trained village establishments, the estimates of area are more or less conjectural, but these estimates are revised from time to time by careful comparison with the conditions prevailing in those adjoining areas of a similar character for which accurate information is available and by means of such special enquiries as may be possible. Estimates of areas under mixed crops are also more or less conjectural as they are based on formulæ prescribed by provincial authorities.

The second factor, *the normal outturn per acre*, is briefly defined to be “the average yield on average soil in a year of average character”. This normal or average outturn does not necessarily correspond with the average figure for a series of years, which is an arithmetical abstraction and may possibly never occur. The

Agricultural Department in each province maintains a statement¹ of the normal yields per acre of crops (under the two major heads of "irrigated" and "unirrigated") of lands of average quality in each district. In order to test the accuracy of these standards of normal yield and to revise them, if necessary, a system of crop-cutting experiments is in force in all the provinces. Under this system plots of land of average quality are selected, and the crops grown on them are cut and weighed in the presence of responsible officers of the district staff or of the provincial Agricultural Department. These experiments are carried out every year in respect of all the principal crops and in accordance with the rules specially framed by provincial authorities. The results of the experiments are reported to the head of the provincial Agricultural Department, who, on a careful scrutiny of all the reports and after such further investigations as he may deem necessary, revises or verifies the standards previously adopted for the districts or the province. This revision is ordinarily made once in five years.

The third factor—the *condition estimate*—is the fraction representing the relation of the crop reported on to the normal crop per acre. In many parts of India, the cultivators estimate the crop outturn in annas or sixteenths. They take a certain number of annas to represent the normal outturn and estimate the outturn of the year of report as so many annas higher and lower than the normal. There is, however, no fixity in the standard of anna notation; and the number of annas taken to represent a normal outturn varies between 12 to 16—in some tracts 16 annas represent a normal crop, while in others the same term denotes a bumper crop. Consequently the anna estimate of one tract is not always amenable to comparison or combination with that of another tract. There is another system (known as the American system) of expressing the condition of a crop. Under this system, 100 is taken to denote a normal crop and the estimated outturn of the year of report is stated to be a percentage of that crop. In 1897, a question arose as to whether the "anna notation" or the "American

¹ *Quinquennial Report on the Average Yield per acre of Principal Crops in India for the period ending 1921-22.*

system" should be used in making crop estimate, and it was strongly urged upon the Government of India that, as the cultivators and the village officers entrusted with the duty of collecting data for crop reports were mostly accustomed to the Indian system (the anna notation), the adoption of any other system would tend to confuse the estimate. Local Governments and Administrations were, therefore, permitted to adopt such scales of notation as might be suited to the local conditions and usages, the object being to secure the returns in terms of a normal crop. But as the "anna standard" thus adopted would not possess any fixed or uniform value, it was laid down that in the published forecasts the American system should be used instead of the anna notation, i.e., 100 being taken to represent the normal crop and the estimated outturn being stated as a percentage of that crop, the conversion of the anna estimate to the percentage estimate being made either by district officers or by provincial authorities.

When these factors are determined, the *quantitative estimate of yield* is found by multiplying these factors. Thus if the area be 60,000 acres, the normal outturn per acre 500 lb. and the percentage estimate (seasonal factor) be 80, the total yield will work out as follows :— $60,000 \times 500 \times \frac{80}{100} = 24,000,000$ lb.

THE DEFECTS OF THE PRESENT SYSTEM.

There is no difficulty about the area figures. On the whole, these figures are sufficiently accurate and admitted to be better than the area statistics of other countries. There are, however, real difficulties with regard to the second and third factors.

Second factor. The figures of normal outturn per acre are mainly based on the results of crop-cutting experiments. These experiments have not yet been conducted on a large scale by trained officers of the Agricultural Department, as they should have been done, but by officers of the district staff having little or no expert knowledge of agricultural conditions and operations. Moreover, the amount of care and caution necessary for the experiments is not bestowed on them. Consequently the figures are only rough approximations to truth.

Third factor. The original "anna estimate" on which the seasonal factor is based is in most cases framed by the *patawari* (village accountant) or an officer of similar standing. These *patawaris* are not sufficiently intelligent, and, like most Indian cultivators, think too poorly of the crops owing to their ingrained pessimism. It is difficult for them to envisage what a normal crop is. The mental image of the normal crop which the *patawaris* have in mind when estimating crop condition is the crop which they would like to see but which they rarely see. They fail to realize that a normal crop over a great area must have its fair share of crop troubles. The result is that the normal in relation to which crop condition is estimated by the *patawaris* is something really above the normal. Consequently a normal crop is very rarely reported by them. Opinion is therefore unanimous that crop yields in India are greatly under-estimated.

It will thus be seen that it is desirable to improve the second and the third factors. The Board of Agriculture in their meeting held in 1919 considered the whole question and their conclusions are summarised in the following paragraphs.

The Board recognized that the area figures are hard to beat except in permanently settled tracts. They, therefore, could not suggest any method by which the area figures could be further improved upon except by the improvement of the detailed maintenance of land records in permanently settled tracts and by an improvement in the method of returning the area under "mixed" crops. As regards the area under mixed crops, the Board did not propose a definite method which would be better than the existing one. According to the existing method, each province has a set of rules framed for the purpose in conformity with the broad principles that the area to be returned must be the area covered by the forecast crop exclusive of the area covered by other crops with which it is mixed. The maintenance of detailed land records in permanently settled tracts will no doubt lead to an improvement in the area figures for these tracts; but the question is bound up with other considerations and is mostly a matter for the local authorities to decide.

With reference to the second and the third factors, the late Mr. G. A. D. Stuart, Director of Agriculture, Madras, proposed in 1919 a change in the procedure which was accepted by the Board. In the place of "normal or average yield" from crop experiments, which mean working from particular to general, he proposed the reverse process of working out particular from general. He suggested that a statement of "actual yield" of crops should be compiled at the end of each year by means of collection and detailed study of statistics of movement by rail and sea, of manufacture or of any process, such as baling, and of estimates of local consumption and carry-over. When this is done for a series of years (say, ten), the total of the actual yields divided by the total areas would give the "average yield per acre". As for the seasonal factor, Mr. Stuart would leave the *patawaris* to follow their traditional method of estimating in annas, but would interpret their estimates in the light of past experience and would translate them into intelligible language. Thus if the *patawaris* reported the following percentages of the normal crop in the past ten years—68, 79, 72, 85, 81, 74, 72, 83, 67 and 75 (total 756 or annual average 75·6), and report the crop of the year of report to be 83 per cent. of the normal, the seasonal condition of the year of report should be taken as $\frac{83 \times 100}{75.6} = 110$ per cent. This means that assuming ten years to be a long enough period to eliminate seasonal fluctuations, the average or normal crop is that which the *patawaris* mark as 75·6 per cent. on his scale. Accordingly Mr. Stuart proposed the following formula for working out yields:—

$$\text{Total yield} = \text{Area} \times \text{average of } \frac{\text{actual yield}}{\text{area}} \times \frac{\text{seasonal factor}}{\text{average seasonal factor}}.$$

Theoretically, Mr. Stuart's method seems to be an improvement, but the whole thing hinges upon the ascertainment of "actual yield". The determination of the actual yield of crops is attended with considerable difficulties; and this fact was recognized by the Board, although it was admitted that difficulties would not prove insuperable except in the case of sugarcane. In the first place, data of movements of crops have to be procured from the railway authorities. When the proposal was examined departmentally,

it was apparent that the statistics published by the railway authorities were not sufficiently detailed for the purpose and that their forms had to be altered in various ways before accurate information could be gleaned from them. Further there is an uncertain element, viz., local consumption, which has always to be guessed. Now with the recent abolition of rail and river-borne trade returns as a result of retrenchment, the determination of the actual yield of crops according to Mr. Stuart's method has become practically impossible.

It should be stated in this connection that the Indian Sugar Committee, which sat after the meeting of the Board of Agriculture, dealt with the question of compiling crop forecasts in India. The Committee, while endorsing the recommendations of the Board of Agriculture in general, held that, in the case of the sugarcane crop, the method of ascertaining actual yield is quite inapplicable as the proportion of the cane crop which is moved by rail is altogether negligible, the greater part of the *gur* manufactured being consumed locally, or moved by road. They also held that no satisfactory estimates of local consumption and carry-over, if any, could be framed. They were, therefore, of the opinion that so far as the sugarcane crop is concerned, the second factor, viz., the normal outturn per acre, must continue to be based on crop-cutting experiments, which, they recommended, should be conducted by the Agricultural Department in a regular and systematic way and on a larger scale than before by fixing the minimum number of the experiments to be made in the case of each province. As soon as figures on which sufficient reliance can be placed are available for a series of years, the method proposed by Mr. Stuart and accepted by the Board of Agriculture would be followed. This has been reiterated in the Meeting of the Board of Agriculture held at Bangalore in January last.

In the case of cotton, however, there is another method of calculating "actuals," viz., by means of press and mill returns. Cotton is first ginned in ginneries and then goes to pressing factories. But all cotton which is ginned is not pressed, some of it going direct to the mills. Again unpressed cotton not only goes direct to spinning mills, but is also used for extra-mill consumption, whilst

an appreciable amount of hand-ginned cotton does not pass through ordinary ginneries, but goes direct to press. Consequently the sum of the amount pressed in factories and the amount of unpressed cotton received in spinning mills gives the nearest approach to the actual crop. This method was tried and fortnightly returns under the name of "Cotton Press Return" were issued so far back as 1915 and continued till 1920, when they were abolished on the ground that they were hopelessly incomplete, there being no law compelling mill and press owners to furnish returns and much less accurate returns. There is, however, a proposal for reviving the weekly cotton press returns from all cotton-pressing factories which should be made compulsory as early as possible. In 1923 an Act called the "Indian Cotton Cess Act" was passed by the Government of India, Section 6 of which prescribed compulsory monthly returns of cotton consumed or brought under process in each mill. Unfortunately the Act extends to British India only. There are many cotton mills situated in Indian States, and consequently the returns of mill consumption expected to be obtained on account of the Act would serve no useful purpose unless Indian States prepare similar returns.

The examination of forecast figures, in the light of actuals when they are known, is helpful both to the mercantile community and to the officers entrusted with the preparation of crop forecasts. If the results are satisfactory, more reliance will be placed on the forecasts published and the responsibility of making correct estimates will be ensured. Such an examination is now made in the case of cotton crop only in the final general memorandum each year. Here the actual is taken to be the sum of net exports and consumption, both mill and extra-factory, the figures of mill consumption being furnished by the Bombay Millowners' Association and those of extra-factory consumption being conventional estimates made by the Cotton Contract Board (now the East India Cotton Association) of Bombay. In the present circumstances this sort of examination has not been possible for any other crop owing mainly to the absence of any reliable information regarding consumption.

With regard to the third factor, however, there is no difficulty in adopting Mr. Stuart's proposal for correcting the condition

estimate reported by the subordinate staff. A beginning has already been made in this direction and some of the provincial forecasts contain condition estimates as proposed by Mr. Stuart.

In crop forecasts comparison is generally made with the corresponding forecasts of the previous year. To meet the demand of the trade, comparison is sometimes also made with the final estimate of the previous year, although it may be somewhat misleading. For example, in India there are certain crops, such as cotton and sesamum, of which more than one variety is grown and the sowings of the late variety do not even commence at the time of the first forecast.

Non-official agencies such as large exporting firms, land-holders, trade experts, etc., are often in a position to render valuable assistance in arriving at correct estimates of outturn of crops and should be resorted to with a view to make the present crop estimates of greater value than at present. Some provincial Directors of Agriculture have realized the importance of this outside help and consult in some cases such non-official opinion, e.g., the Bihar Planters' Association in respect of the indigo crop. This system is, however, capable of greater expansion and more use than at present.

To sum up. On a consideration of the facts stated above it appears that all that is necessary and practicable in the present circumstances in regard to crop forecasts is—

- (a) to leave the area estimates as they are,
- (b) to pay more attention to the system of crop-cutting experiments in order to improve the standard normal outturns per acre, and
- (c) to adopt Mr. Stuart's method of correcting the condition estimate reported by the primary reporting agency.

METHOD IN FOREIGN COUNTRIES.

The methods followed in foreign countries, particularly in the United States of America and Egypt, may be of interest in this connection and are described below :—

U. S. A. According to the Department of Agriculture, Washington, for many years past, in fact since the Bureau of Census was

organized in 1862, it has been the practice to accept the estimates of acreage planted under different crops as reported by the Bureau of Census every ten years.* In the first year following the census, the crop reporters of this bureau would estimate the acreage planted as a percentage of the acreage reported by the census for the preceding year; the second year following the census the acreage would be estimated as a percentage of the acreage estimated in the preceding year, and so on, until figures for the next census are available. Theoretically, if there is no bias or tendency to under-estimate or over-estimate on the part of crop reporters, the acreage estimate by this method for the tenth year after a census would agree with the acreage reported by the census for that year. A weak point in the system which has long been recognized is the fact that individual crop reports are not free from bias, and there appears to be a fairly uniform tendency to either over-estimate or under-estimate the acreage, the result being a cumulative error which in ten years is apt to result in a wide discrepancy between the estimates of this bureau and the figures of the census. To illustrate, if the Bureau of Census should report 10,000,000 acres planted to a given crop, and there should be a uniform tendency on the part of the crop reporters of this bureau to under-estimate the acreage of this crop an average of two per cent. annually, this bureau might estimate the acreage as 9,800,000 acres in the first year after the census, as 9,604,000 acres in the second year, as 9,412,000 acres in the third year, and so on until the tenth year, when the bureau's estimate for the crop would be 8,170,000 acres. If during the ten-year period there had actually been no change in the acreage planted to the particular crop in question, and the census should again report an acreage of 10,000,000, the result would be a manifest discrepancy of 1,830,000 acres between the figures of this bureau and those of the census. Further discrepancies would appear in the yield per acre and the total yield.

* Prior to 1880, the census did not show acreage of crops, merely production; hence in the earlier years the acreage basis was obtained by dividing the census report of total production by an estimated yield per acre.

At or near the close of harvest each year agents and crop reporters of the bureau estimate the yield per acre, in bushels, pounds, or tons, according to the nature of the product. The estimate of the total production is readily obtained by multiplying the yield per acre thus obtained by the previous estimated total number of acres.

During the period of growth of crops, monthly forecasts are prepared to indicate as to how the harvests would finally turn out. The factors on which these forecasts are based involve, besides acreage, the condition of the crop at the time to which the forecast relates. The condition of a crop is expressed as a percentage of a normal crop usually denoted by 100. The idea of a normal crop is similar to that for India explained before. To make out forecasts, the condition figure is reduced to a yield per acre equivalent. This is done by means of what are called "pars" or the yield per acre represented by 100 per cent. At the beginning of each crop season, the statisticians of the crop reporting board of the bureau make a careful mathematical and statistical study of the relation of condition figures as reported each month with the finally determined yields in previous years. Having determined what a 100 per cent. condition, expressed in pounds or bushels per acre, has meant on the average for different months in previous years, a "par yield" for each month of the current year is established, which is used as a basis for converting "condition figure" into yield per acre equivalent for purposes of forecasting. The object is to fix a "par," which will, in the light of what has happened in previous years, most nearly fit the month for which it is to be used. The "pars," therefore, vary from month to month as the season advances in about the same proportion as the average "condition figures" vary. As harvest approaches, the forecasts approximate the final yields per acre much more closely than in the earlier months because of the fact that being nearer harvest, the crop is less subject to change in condition due to weather influences, soil fertility, insects, and diseases.

It will be observed that the method of estimating the yield per acre differs materially from the method of estimating the total

acreage, the acreage estimate being based upon a percentage of the preceding year's acreage, thus carrying on from year to year any error made in any previous year, whereas the yield-per-acre estimate, being based upon one year and not referring to any former year, is not affected by any error of a previous year. A constant yearly under-estimate of, say, two per cent. in the acreage will be magnified to a difference of about ten per cent. in five years and twenty per cent. (approximately) in ten years. A constant yearly under-estimate of two per cent. in the yield per acre will not be magnified in five or ten years, but, on the other hand, in comparing one year's estimated yield with another, the errors will be neutralized; that is, the effect would be the same, so far as comparative value is concerned, as though no error had occurred. In short, biassed errors in acreage estimates by percentages grow from year to year, biassed errors in yield-per-acre estimates neutralize each other.

The Bureau of Census enumerates total acres and total production of crops; if yield per acre is wanted, it is obtained by dividing the production by the acres. The Bureau of Crop Estimates obtains directly from its agents and correspondents estimates of acreage (as described) and yield per acre and arrives at the total production by multiplying acreage by yield per acre.

Notwithstanding the difference in methods of procedure, the estimates of yield per acre obtained by the Bureau of Crop Estimates in census years and the figures of yield per acre obtained by the census, with few exceptions, do not vary widely.

Egypt. The Director of Statistics, Cairo, describes the Egyptian method, in regard to the cotton crop, as follows:—The cotton crop is closely followed up by the provincial staff of the Ministry of Agriculture from the time of sowing until it has actually been picked and monthly bulletins are issued recording its progress. The inspectors, while availing themselves of the information supplied by the sub-inspectors, agricultural engineers and other members of the technical staff in the provinces, make extensive tours in the fields and visits to the villages to enable them to form their own opinion of the condition of the crop in its successive stages as a result of personal inspection and first-hand information.

On the 25th of each month, the inspectors supply the Statistical Service of the Ministry with notation figures indicating the condition of the crop in their respective provinces at the time of reporting. The notation figures are percentages of a normal (ten years' average) communicated to them before the crop is sown as representing a 100 per cent. yield. The notation figures once communicated to the Statistical Service serve to calculate the probable total yield for each province and, subsequently, the probable average yield per *feddan* (equivalent to 1.038 acres) for the whole country. The yields thus reckoned are liable to modification from month to month in reason of unforeseen factors influencing crop prospects.

The method of calculating the probable average yield is as follows: The area under cotton in each province (as supplied by the Direct Taxes Department of the Ministry of Finance) is multiplied by the normal (ten years' average) of the province and the resulting figure, being the total yield which should be obtained under ideal conditions, is again multiplied by the notation figure supplied by the inspector and divided by 100, and the product is divided by the area.

Towards the middle of October the inspectors are required to send in their forecasts of the crop in their provinces. The forecasts serve to check the final estimate of the crop made in November or December.

For the final estimate the system followed differs entirely from the one explained above and is known here as the "Square System". A "grid" is applied to the 1 : 50000 survey map sheets, and the villages within whose boundaries the points of intersection fall are taken as observation villages. There are about 300 such villages distributed all over the country. In each village twelve cotton-growing estates are selected, one having a total cultivated area of more than 50 acres, two between 20 and 50 acres, three from 10 to 20, and six from 5 to 10 acres. The members of the Inspectorate Staff keep in constant touch with the proprietors of these estates, and as soon as picking has been taken, accurate yield returns obtained from them are recorded on a special form and sent to the Inspectorate and thence to the Statistical Service

of the Ministry of Agriculture where they are checked and average yields for the various districts and provinces worked out on which the final estimate is made.

As regards returns from ginning factories a special form is sent out to all ginneries which they are asked to fill and return to the Ministry before November 5th, showing the average outturn of lint obtained from a *kantar* (99.05 lb.) of seed-cotton of the different varieties from the beginning of the ginning season up to that date. The ginners are not compelled by law to supply the information, yet no difficulty has so far been experienced in obtaining such information from them.

THE FUTURE OF COTTON-GROWING IN SIND UNDER PERENNIAL IRRIGATION.*

BY

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WORLD PRODUCTION AND DEMAND.

ONE of the most live issues in the economic world to-day is the supply of raw cotton, and more particularly staple cotton. This issue is of peculiar importance to Britain owing to the great Lancashire industry of cotton spinning and weaving. The sources of supply of raw material to Lancashire have been gradually diminishing. Lancashire has for over a century depended mainly upon the United States of America for her raw cotton, and this source of supply is not only diminishing but actually threatens to dry up within a calculable period of time. This is due to two causes: (1) a diminished crop, and (2) an increased American mill consumption.

American production of raw cotton reached its maximum expansion in 1911-12 when the crop exceeded 16 million bales; since then the crop has steadily contracted owing to the depredations of the boll-weevil, and now it is anticipated that the crop will not again exceed 11 to 12 million bales.

At the beginning of the present century home consumption in the United States of America amounted to only 36 per cent. of the crop or 4 million bales. To-day it has reached 55 per cent. or 6½ million bales.¹

For the last 20 years the business men of Lancashire have realized that they must look to other fields for the supply of raw cotton, and strenuous efforts have been made to foster development

* Paper read at the Agricultural Section of the Indian Science Congress, Bangalore, 1924.

¹ *The British Cotton Growing Association Bulletin* 79, May 1923.

within the Empire. The most promising countries appear to be the Sudan, India and Nigeria. If for the moment we exclude India, we find that the total production within the Empire has not reached very large dimensions, and is not increasing very rapidly.

Thus the total crop in 1916 was estimated at 78,800 bales, while in 1922 the figure had grown to 103,400 bales. Apparently lack of communications is one of the chief obstacles in the way of rapid expansion in these Colonial areas. Lack of population, except in Nigeria, also appears to be a formidable difficulty.

Turning now to India, the crop has twice exceeded 6 million bales in recent years including 1921-22, but only some 1,400,000 bales¹ are of the quality required by Lancashire. After meeting the Indian home consumption demand, there are only some 200,000 bales of this quality available for export, of which the bulk goes to Japan.

It is thus evident that Lancashire has still much cause for anxiety with regard to her future supplies of raw cotton, and this fact would have been still more strongly realized had not the depression in the cotton goods trade masked the position by cutting down the demand for raw material.

In these circumstances, one is forced to look to India to make a material contribution to the solution of this problem, and no part of India offers greater prospects than the irrigated regions of the North-West, including the Punjab and Sind. The Punjab already has 10 million acres of land under annual cultivation on her great canals, and large new schemes of irrigation are projected.

This part of India roughly coincides with the Indus plain. Rail-communications are good, and there is a large population already familiar with cotton-growing. The crop of this tract is easily brought to the port of Karachi.

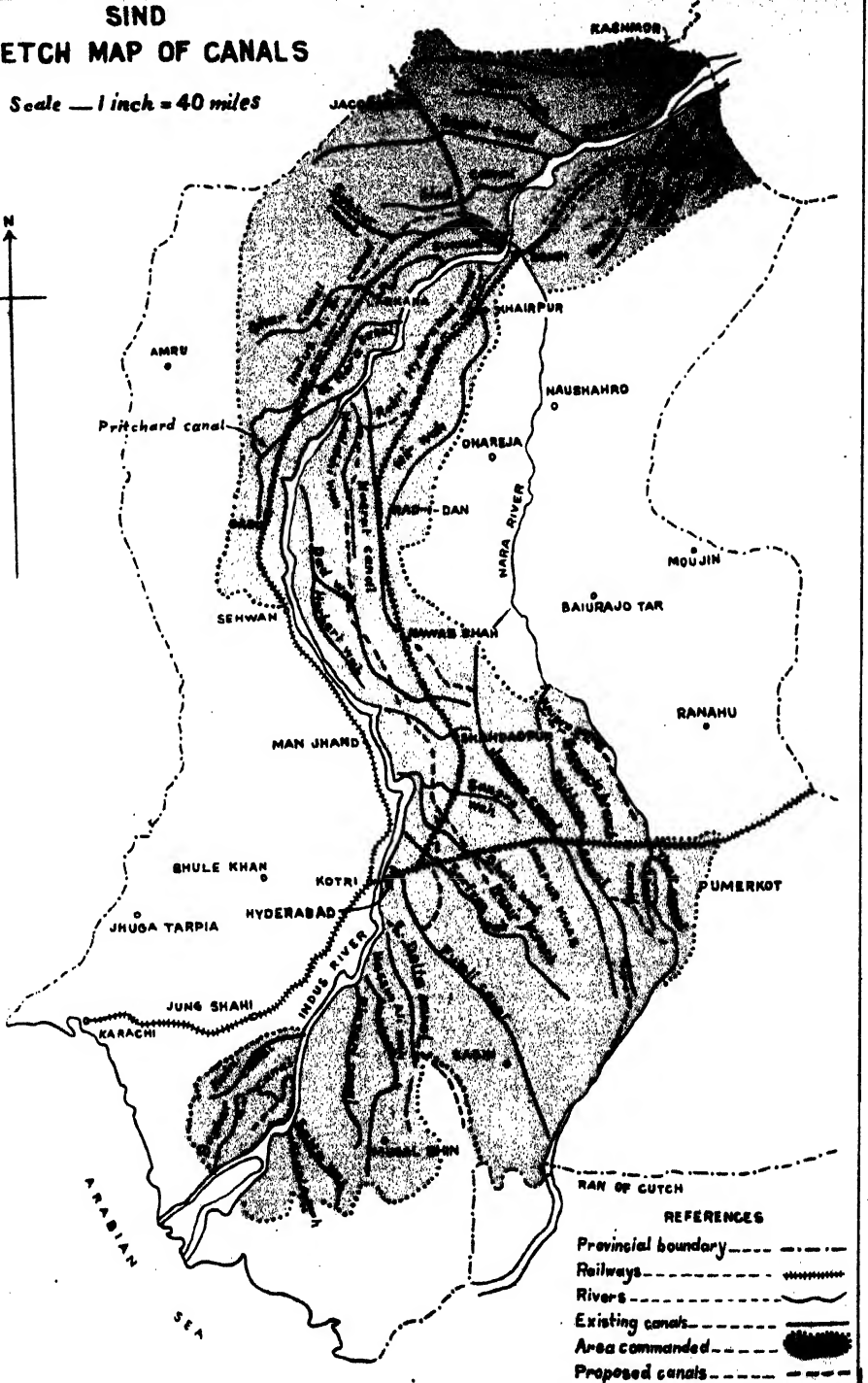
DESCRIPTION OF SIND.

Geographically, Sind is the most western part of India, and lies between 23° 35' and 28° 29' N. latitude, and is thus just outside the tropics.

¹ *The British Cotton Growing Association Bulletin* 81, July 1923.

SIND SKETCH MAP OF CANALS

Scale — 1 inch = 40 miles



The accompanying map (Plate XI) gives a general idea of the shape of the province, from which it will be seen that it consists of a longish strip of country with a river passing through the central portion. The length from north to south is about 350 miles and the width varies from 120 to 250 miles. The total area is about 30 million acres, comprised within 47,000 square miles. For the sake of comparison it may be interesting to point out that, in point of size, Sind is slightly less than England. Only about half of the province, or 15 million acres, is culturable, the other half being mainly mountainous and desert. The great feature of the province is the river Indus which drains a large section of the North-West of India. The discharge of this river at Sukkur at the height of the flood season has reached nearly a million cusecs, while in the cold weather, in March, the discharge has fallen below 20,000 cusecs. For all practical purposes, agriculture in Sind depends upon this river, as the rainfall is almost negligible (about $5\frac{1}{2}$ inches). A series of canals withdraw water from the river and distribute it through the countryside. This water is heavily laden with silt and is highly prized for its fertilizing as well as its irrigating property. In the flood season, the banks are too low to contain the great volume of water, and hence there is a great overflow which formerly caused enormous damage, but the Indus River Commission, through the construction of protective bunds, roughly parallel to the banks, have succeeded in controlling these waters, and confining them within a strip of perhaps 10 miles in width. This overflow of silt-laden waters has created the interesting phenomenon of raising the river bed above the general level of the Sind plain, so that it actually flows along the crest of a ridge. The resulting slope is hardly discernible to the eye, but is sufficient to assist in the distribution and flow of canal water.

As the level of the water in the river varies through a height of 17 to 20 feet, when the volume of water is smallest and greatest, it is obvious that the supply to the canals will depend upon the river level. In practice the existing system of canals receives a supply for about four months from June to September inclusive. The river, however, is very uncertain—sometimes rising late,

sometimes subsiding prematurely, and frequently dropping during the course of the season. The agriculturist is never certain for how long or when he will be able to irrigate his crops. Another great disability is the liability of the canals to become choked with silt. Every cold weather a great amount of clearance work has to be carried out. This is due to the unsatisfactory design as regards alignment and slope and initial low level of the canals.

On the left bank of the river the greater part of the country is too high to obtain natural flow water from the canals, and hence an enormous amount of manual and cattle power is consumed in lifting water by Persian wheels. Sufficient has been said to illustrate how great are the economic disabilities under which agriculture is carried on in Sind, involving (1) insufficiency of water, (2) insecurity of supply, and (3) expenditure of energy on clearance of canals and lifting water. These factors have resulted in a very low standard of agricultural efficiency over a large part of the province. It is not worth while to sink much money or incur much effort on behalf of a crop which may never mature.

The same causes result in very poor use being made of the available land. The total annual cultivation in Sind is only 31 per cent. of the culturable commanded area, while a large area of culturable land is not commanded. Hence the annual cultivation is only some $3\frac{1}{2}$ million acres out of a possible 15 million acres.

The obvious remedy of this state of affairs is to dam the river so as to maintain a high level of water, and to feed the canals from supply channels taken off from the river, just above the dam.

This idea has existed almost since the day when Sind became a part of British India, but the engineering and financial difficulties are very great, and have time and again baffled the attempts of those who have tried to design practicable schemes. Perhaps the greatest of the engineering difficulties has been the risk of causing a diversion of the river above the dam. A special feature of the Indus is its habit of changing its bed-site through wide distances. It seems, in fact, that a very slight obstruction, such as a deposit of silt, is sufficient to bring about material changes in the course of the river. Thus in the late forties of last century the idea of a dam

at Sukkur was considered and turned down by Lt.-Col. Walter Scott¹ of the "Canal and Forest Department;" since then there have been repeated attempts to project a feasible scheme, but they have all failed from one cause or another until the latest one.

THE LLOYD BARRAGE IRRIGATION SCHEME.

This scheme embodies the collective judgment of many able men, and perhaps the two most interesting engineering features about it are the ingenious manner of eliminating the probability of causing a diversion of the river. These are: (1) The barrage is to be located not on a rock foundation as at one time considered essential, but on a sand foundation some three miles down stream from a rocky gorge through which the river has a considerable drop, and (2) the barrage is not to be constructed as a solid dam, but like a bridge, with a long series of arches. These will remain open during the flood season when the river is at its highest level, and the gates will only be closed when the river falls below the level required to feed the canals. This great scheme was only sanctioned in June 1923 when the Bombay Legislative Council finally accepted the scheme and found the necessary finance.

Two great non-silting canal systems will be fed from points immediately above the barrage. The right bank system contains three large canals and the left bank system four canals.

The amount of water to be withdrawn from the river is approximately 50,000 cusecs in the *kharif* season. Some idea of what this means may be gauged from the fact that one cusec is sufficient to irrigate an area of 70 acres of cotton or sorghum. This will be "flow" water, and it will cost the cultivator, in water tax, only some seven rupees per acre per season.

Some idea of the appearance of these canals, when completed, can be formed by comparison. Thus the largest of these canals will carry a normal volume of water equal to that of the Thames in heavy flood. Again the second largest canal, namely, the Rohri Canal,

¹ *Future of Sind*, by A. A. Musto, C.I.E.

designed to carry 10,250 cusecs, will be one and a half times as wide as the Suez Canal.

The following statement summarizes in round figures the areas affected by this great canal system, exclusive of some half million acres in Khairpur State.

	AREA IN MILLIONS OF ACRES			
	Rohri Canal	Eastern Nara Canals	Right Bank Canals	TOTAL
Gross commanded ..	3	2	2½	7½
Culturable commanded ..	2½	2	2	6½
Proposed final annual cultivation	2	1½	1½	5½

Including Khairpur State, the gross commanded area of the whole project is just over 8 million acres, within which there will be some 6 million acres annually under crop. For comparison, it may be stated that the total area of Egypt is approximately 8½ million acres, while the total annual cultivation is 5½ million acres, so that this canal system alone will water half a million acres of crop over and above the entire crop of Egypt.

Here it must be pointed out that the Lloyd Barrage Canal System is essentially designed for grain production rather than cotton. Thus it is anticipated that there will be the following areas under different crops in British and Khairpur territory taken together : 8 lakhs of acres under rice ; 17½ lakhs of acres under cotton, sorghum, etc. ; 33½ lakhs of acres under wheat.

COTTON DEVELOPMENT.

It is anticipated that cotton will be found suitable for the whole of the commanded area, with the exception of the rice tracts, which amounts to some 50 lakhs of acres. But it should not be inferred that cotton will be grown on a half or a third of this area, as would be practicable if rotation were the only limiting factor. On the contrary the essential limiting factor to the possible cotton

area is the irrigation supply. The canals have been so designed as to ensure that they can be run at full supply level throughout the year; and as *rabi* (winter) crops require only half as much water as *kharif* (summer) crops, it follows that two-thirds of the cultivation must be conducted in the *rabi* season.

This arrangement was advocated by revenue officials with a view to securing the best financial results from the project.

The available water in the river in the *kharif* season is almost unlimited, being some 10 times greater than the 50,000 cusecs which this canal system is going to withdraw. Hence an alternative design would have been to construct much larger canals, so as to have permitted of a much larger *kharif* crop. This view was advocated by me in conference, but it was rejected on financial grounds and also because it would have meant running the canals much below their capacity in the *rabi* season. The latter objection does not seem to be a very convincing one, because the largest canal in the system is going to be run for six months only for rice, and closed for six months when the demand in the rice zone is expected to be nil.

The financial objection was a more formidable one because the entire cost would have to be debited to the *kharif* crop instead of, as under the present design, approximately one-third to the *kharif* crop and two-thirds to the *rabi* crop. The future will show whether the profits from cotton-growing will prove sufficiently insistent to enforce a reconstruction scheme to provide a larger *kharif* supply. The people of the tract affected prefer the *kharif* crop and liken it to the male sex in comparison to the *rabi* crop; and it is probable that they would be willing to pay a much higher sum than Rs. 7 per acre to irrigate cotton. Under the present design, the cotton area under full development may reach one million acres, though the area assumed in the estimates is about three-quarters of a million. As pointed out above, the area of culturable land believed to be suitable for cotton-growing within this irrigation scheme is some 50 lakhs of acres, so that there is ample room for a much larger cotton area, should the future demand for the product become sufficiently intense to justify a reconstruction scheme.

From the foregoing remarks it will be obvious that the facilities for growing cotton in Sind, after the new canal system comes into operation, are going to be entirely different from those which have characterized the past. In future there will be a huge area of land commanded by perennial "flow" irrigation, the supply of which will be regular and certain.

THE IMPROVEMENT OF COTTON IN SIND.

Efforts to improve the cotton of Sind have been carried on since the conquest in the forties of last century. This work may be conveniently divided over two periods. These coincide approximately with the second half of the nineteenth century and the first quarter of the twentieth. The former period covers the efforts made by the officers of the old Cotton Department, and the latter period the work of the Agricultural Department as constituted by Lord Curzon's Government. In the former period there was no perennial irrigation, while in the latter period there has been nominal perennial irrigation in the Jamrao Canal tract where the department has conducted its operations. In 1907, I published an article in the "Agricultural Journal of India" in which I described the attempts made in the first of these two periods to introduce a staple cotton into Sind. Representative varieties of cotton, as shown in the margin, were experimented with in various parts of the province, and these efforts were repeated at various intervals. The most sustained efforts were made in the seventies and eighties of last century.

Peruvian	Nankin
Egyptian	Sea Island
Bourbon	American
Hinghanghat	Broach
Dharwar	Baburich
Dharwar-American	Sind <i>desi</i>

These experiments all ended in failure, and looking back now, this failure must have been associated with the poor irrigation facilities, although it is interesting to note that the officers who did the work did not apparently take this view. As a matter of fact, the experiments were conducted at places where perennial water from pumps was available, and I can only surmise that full advantage was not taken of this facility. It seems probable that instead of sowing these exotic cottons early in March-April, as is

now recognized to be essential, the sowing was delayed till June, the normal time of cotton-sowing in Sind.

Mr. Strachan, who was connected with this work for 21 years, ascribes the failure to climate, and points out that just before maturity "the (Egyptian) bolls begin to shrivel and fall to the ground and the few capsules which do give cotton are seldom healthy". Mr. Strachan also pointed out that "the Egyptian variety seemed to suffer from very slight variation in the weather and eventually succumbed to the frosts of January". He also drew attention to the severity of boll-worm.

Mr. Strachan's remarks are quite intelligible to me, on the assumption that the crop was sown too late. In Sind, it is very desirable to secure the bulk of the crop by the end of November, as exotic cottons generally become unhealthy after this time unless the season has been very free from cold and dewfall.

As regards the second period, the Jamrao Canal was opened in 1900 and was designed as a perennial canal. Hence the departmental officers initiated their work with great hopes of success. At first, attention was concentrated upon Egyptian cotton, and a very favourable report was received from the British Cotton Growing Association upon the quality of the fibre. By this time an area of some 5,000 acres had been cultivated by the public, but unfortunately the canal soon proved to be unreliable, and hence Egyptian cotton had to be abandoned. At the same time, sufficient experience had been gained to show that the standard of cultivation would have to be improved, if this cotton were to be a success. Subsequently the department gave special attention to American cottons which also are exacting with regard to irrigation facilities, but less so than Egyptian.

A very representative collection of American varieties, numbering 30, had been got together by 1906. These were gradually narrowed down until 1912 when it was decided to concentrate upon Triumph. This variety did very well when sown early (April), but the canal could not be depended upon to permit of the sowing operations being conducted timely, and hence it fell out of favour with zemindars.

The Indian Cotton Committee in their report (published in 1919) went carefully into the efforts made to improve cotton in Sind, and summarized their conclusion with regard to the problem in the following words: "Provided a perennial supply of water can be assured, we hold the view that there is no other part of India which offers such hopeful prospects of the successful cultivation of long staple cotton. The climate and soil are, in every way, most suitable, and all that is wanted, is water at the right time and in sufficient quantity."

Here it may be useful to indicate the returns that can be got from cotton in Sind. I shall give some figures for Sind *desi* and 4F American, a very early type of American which has been able to secure a footing notwithstanding the unsatisfactory irrigation facilities.

Thus in 1922-23, a selected strain of *desi* (27 W. N.) sown on an area of 33 acres, on the Government Seed Farm at Mirpurkhas, gave an average yield of 954 lb. of seed-cotton per acre, including plots infected with *kalar* salts and subject to "wilt". The highest yield was 1,758 lb. of seed-cotton per acre. This cotton was ginned and the ginning percentage was 39 per cent., so that the average yield over 33 acres was just under a bale per acre. In certain villages in the Hyderabad District, yields up to 2 bales an acre have been reported. This cotton was sold for Rs. 44-8 per maund,* so that the gross return per acre amounted to Rs. 200.

Similarly in 1921-22, Punjab-American 4F was sown on an area of 30 acres and yielded 25 bales. The Cotton Contracts Board valued a saw-ginned sample of this cotton at Rs. 460 to 470 per *candy*, so that the gross return per acre was also approximately Rs. 200.

Both these cottons mature early. The *desi* crop begins to come on the market at the end of September. The Punjab 4F variety is very early. Thus in 1922-23 a crop sown in May gave 90 per cent. of its produce before the end of November.

From these figures it is clear that cotton has a bright future in Sind, and there is also evidence to justify the assumption that

* 1 maund = 82.28 lb.

good staple will be secured when the irrigation system becomes reliable under the new scheme. Thus in 1915-16 a bale of Triumph cotton was sent to Liverpool and the British Cotton Growing Association reported upon it as follows: "Very good colour, 'good Middling' in grade, staple $1\frac{1}{8}$ " to $1\frac{1}{4}$ ", strong. Value 8·20*d.*, with Middling American at 7·90*d.*"

Again in 1916-17 the British Cotton Growing Association reported upon a sample of saw-ginned Triumph as follows: "This lot stands out and is a great advance on Indian cotton, clean, good colour, staple rough in character, $1\frac{1}{4}$ ", some short fibre, strong, value 22·50*d.* Basis, Middling American 22·00*d.*"

Any long staple cotton will have to be very prolific to compete with the two varieties just mentioned. In addition there are other limiting factors, notably, hardness and earliness.

As regards hardness, the future cotton of the province must be able to withstand the severe hot winds which blow in April and May. It must also tolerate a fair amount of *kalar* salts in the soil and prove resistant to red leaf-blight in the autumn months.

As regards earliness, all irrigation to cotton will be stopped in September-October, in order to provide for the huge area of wheat which is to be sown.

It is, therefore, evident that a long staple cotton will have to possess all these characters to compete successfully with existing cottons.

I think the department will be able to cope successfully with this problem, but the experimental work will have to be done with great care. For this purpose it is proposed to provide special facilities by the establishment of two stations equipped with perennial irrigation by pumping.

It is proposed to put a botanist in charge of cotton operations, and it will be his duty to explore all possible solutions of the problem of finding a high grade long staple cotton, suitable to the conditions of the province, as described above.

For the sake of completeness it will be necessary, once again, to test a large collection of exotic cottons under very rigorous

control. It is known from past experience that American cottons profoundly change their character when grown in Sind, but it is not known with certainty whether this is merely a reaction to the environment or due to cross-fertilization. For example, Triumph, a large-bolled variety, soon produces bolls of much smaller size, and the cause appears to be the dry atmosphere.

From my past experience I think the importance of securing hardiness, earliness and prolificness would justify the adoption of hybridization, using a cotton like 4F, which already possesses these characters, as the foundation parent. This cotton could be crossed with promising long staple exotic cottons with a view to securing staple in the resulting hybrids.

THE IMPROVEMENT OF THE COCONUT *JAGGERY* INDUSTRY ON THE WEST COAST.*

BY

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IN a previous communication on this subject, published in the "Agricultural Journal of India" (Vol. XVII, Part IV), it was pointed out that the coconut *jaggery* (unrefined, raw sugar) industry on the West Coast afforded ample scope for improvement, and that, by the adoption of a simple sand filter and the use of alum for deliming the juice, it has been possible to obtain a better type of *jaggery* in point of cleanliness, colour and keeping quality than is to be found anywhere on the West Coast.

Analyses of a large number of samples show that *jaggery* prepared by us at the Kasaragod farm was by far superior to anything of the kind sold in the market. The table below gives typical analyses of the two kinds of *jaggeries* :—

Comparative analyses of coconut jaggeries.

COUNTRY <i>jaggery</i>		KASARAGOD <i>jaggery</i>	
Sucrose %	Glucose %	Sucrose %	Glucose %
(Elimalai) 78·22,	5·38	77·1	3·6
(Ponnani) 68·81,	0·07	73·5	2·0
75·36,	4·00	83·5	3·2
62·80,	0·06	77·7	3·2
61·18,	11·37	77·8	3·8

* Paper read at the Agricultural Section of the Indian Science Congress, Bangalore, 1924.

Comparative analyses of coconut jaggeries—concl'd.

COUNTRY jaggery		KASARAGOD jaggery	
Sucrose %	Glucose %	Sucrose %	Glucose %
(Podanur) 73.45	1.11	87.5	2.6
(Perur) 73.23	1.96	85.4	2.2
73.58	2.18	83.3	5.2
(Kalmadapan) 71.57	2.24	86.5	4.2
(Perundurai) 71.29	0.83	85.4	4.2
72.32	2.33	86.5	3.8
69.58	4.15	85.4	6.6
		81.6	2.6
		80.3	3.6
		82.2	1.8
		81.0	2.2
		79.0	4.4
		80.6	3.6
		79.0	4.8
		81.9	3.0
		78.0	3.6
		81.0	3.4
		78.7	4.4
		80.3	3.2
		77.4	5.8

The improved kind of *jaggery* is well appreciated and commands a good demand. At the time our experiments were running, while the price of outside *jaggery* was $1\frac{1}{2}$ annas a pound and easily available, the *jaggery* made on the Kasaragod farm was in great demand even at the enhanced rate of 2 annas a pound.

How the improved product is appreciated by the public may be seen from the following extract from an article in the "Madras Bulletin of Co-operation" (Vol. XIII, No. 8, p. 294) entitled "The Co-operative Manufacture of Palm *Jaggery*" by Mr. M. Shiva Rao of Puttur, South Kanara :—"It may no doubt look as if an increased output of *jaggery* may not help to keep down prices at a reasonable level, since certain orthodox classes will never take to it however cheap it might be, and they would always be using cane *jaggery*. There is some force in this view but a change in the present method of manufacture of *jaggery* will, in all probability, take the citadel of orthodoxy by storm, and the sentiment against palm *jaggery* will be considerably weakened and disappear altogether in course of time. The fact has first to be published that what is called

'Palghat' *jaggery* and also the 'Ghati' *jaggery* coming from up-country and imported into this district is no more than palm *jaggery* prepared out of the sweet toddy of the 'Ichalu' (date palm). Secondly, palm *jaggery* should not be manufactured into flat thin round cakes as it is done now but made into cubicles of the same shape and size as the Palghat and Ghati variety. If it is thus put into the market, I believe, it will mend or end the existing sentiment against it. I do not put this forth as a mere theory but as a certain consequence, since it has been experimentally tried and found to succeed. Through the kindness of the Kasaragod Co-operative Inspector in South Kanara I had recently got samples of *jaggery* prepared out of coconut sweet toddy in the Government Coconut Station at Kasaragod, and some of my orthodox Brahmin friends gladly took samples from me after tasting them in my presence. They were immensely pleased that such fine *jaggery* could be made in our district and they seemed almost anxious to start the industry themselves on a sufficiently big scale."

This paper deals with some of the difficulties which are likely to occur in the collecting of *juice* and making of *jaggery* and experiments on the production of brown sugar from coconut sweet juice. It will be some time before a full detailed report on the subject of coconut sugar production, from the tapping of the juice to the marketing of the finished product, will be available. It is, therefore, considered desirable that the results of further experiments on *jaggery* and brown sugar production should be published as a second notice.

The making of *jaggery* by the improved alum method on the Kasaragod farm was continued for the major portion of the year 1922, and invariably hard light-coloured *jaggery* was obtained. Suddenly, about the end of March of the same year, it was found that when the juice was concentrated as usual it would not set to *jaggery* either by the improved alum method or the usual village method. All sorts of modifications in the technique of boiling were tried to no avail. The juice as brought down from the tree was tested for any fermentation, but no signs of it could be discovered. Eventually the trouble was traced to the improper

cleaning of the pots. Experiments 1-3 detailed in the Appendix clearly show that the trouble arose on account of imperfect cleaning of the pots in which juice was collected. It appears to us that as a consequence of inefficient cleaning of the pots incipient fermentation set in, with the result that the usual setting of *jaggery* was seriously interfered with.

Our experiments distinctly show that proper washing and liming of the pots and putting them mouth downwards when not in use is ordinarily enough ; but where for any cause this is found insufficient, rinsing the pots with water in which a small quantity of copper sulphate is dissolved, and subsequent washing and application of good lime will improve matters. This method of cleaning can be easily adopted by the tapper as the amount of copper sulphate required is so small that it would not cost him more than a quarter to half an anna, and this quantity can be used for a number of pots successively. If after use this is stored in a small pot the same copper sulphate can be used a number of times.

BROWN SUGAR.

The idea of preparing brown sugar direct from the coconut juice appeared feasible in view of the fact that *jaggery* prepared from unfermented juice was markedly crystalline in structure, and showed very little glucose on analysis. A small centrifugal butter drier was kindly placed at our disposal by the Superintendent, Central Farm. Fitted with a cylinder of brass wire netting with very small meshes, this proved quite suitable for our experiments. To prepare the sugar, boiling was stopped a little short of the *jaggery* moulding stage, and the syrup left to cool and crystallize in a shallow vessel. The time taken for complete crystallization and the size of the crystals depended of course on the concentration at which the syrup was removed off the furnace. With a little experience one could easily judge the stage at which the maximum amount of crystallization would take place. Percentage of sugar obtained this way ranged from 7.5 to 9 on the weight of juice or 55 to 65 on the weight of *jaggery*. Details of a few typical experiments are given in the Appendix. Nothing like thoroughness

is claimed for these trials which were only slightly larger than laboratory scale experiments. Our object in describing them is merely to show that a good crystalline sugar of fair purity could be easily obtained from the juice of the coconut. One reason why it is worth while to prepare brown sugar, at least in the rainy season, in the place of *jaggery* is that the sugar has much better keeping qualities than the *jaggery*. It sold at 3 annas a pound when *jaggery* was selling at half the rate, so that taking the yield at 50 per cent. on the *jaggery*, there would be no loss at all. If the molasses could be utilized, it would even be a distinct source of profit.

ECONOMICS OF THE INDUSTRY.

In view of the proposed publication of a detailed report on the subject in all its aspects, we do not propose to deal at length with the economics of the industry. But, as our object is to stimulate *jaggery* production, we wish to emphasize the fact that *jaggery* making is more profitable than either selling the juice as toddy or leaving the tree to bear nuts. As the coconut juice is drawn from the inflorescence, the use of a tree for *jaggery* manufacture would mean the entire stoppage of the supply of nuts and the consequent loss of revenue under that head. The juice itself may either be boiled into *jaggery* or collected without any preservative and sold as fermented toddy. For the latter the tapper has to obtain a license on payment of Rs. 7-8 a tree per year. When working out the economics of the *jaggery* industry, therefore, a comparison has to be made between these three sources of income from the tree. The average daily yield of juice from a fairly good tree may be taken at two bottles or roughly $3\frac{1}{2}$ lb. This quantity would boil down to $\frac{1}{2}$ pound of *jaggery* fetching 9 pies a day or Rs. 17 a year. Of this, a sum of about Rs. 2 has to be paid to the owner of the tree. Deducting Rs. 4-8 for fuel purchased—granting that fuel has to be purchased throughout the year, and that the expenditure under this head would amount to about a fourth of the sale proceeds of *jaggery*—the net profit would be Rs. 10 a year from a tree. If, on the other hand, fermented juice is drawn and sold to the shop renter at the usual rate of 4 pies

a bottle, the income under this head would amount to Rs. 15 a year. After payment of Rs. 7-8 as tax and Rs. 2-8 to the owner, the tapper gets only a profit of Rs. 5. Now such a tree may be supposed to yield about a hundred nuts a year. At the normal rate of Rs. 50 a thousand, the amount realized by the sale of nuts would come to Rs. 5 only. The amount due to the owner may be considered balanced by the saving on tapping accessories, etc. Of the three, therefore, the tapper finds *jaggery*-making the most profitable, besides being a source of daily income to him.

In conclusion, our thanks are due to the Deputy Director of Agriculture, VII Circle, and the farm staff at Kasaragod for facilities afforded for our work.

APPENDIX.

Experiment 1. 14 pots were well washed, smoked, rinsed with dilute copper sulphate solution, and washed again with boiling water. 20 c.c. of formalin were put in each of four of these and the remaining ten were limed. All were then kept on spathes that yielded well. The contents of the formalined and limed pots were collected separately the next morning and analysed with the following results :—

FORMALIN		LIME	
Brix	Sucrose %	Brix	Sucrose %
16.64	14.40	16.33	13.34

Liming was normal, juice clear and distinctly alkaline.

The juice collected with formalin was made just alkaline with KOH, and the limed juice simply filtered clear. The two were boiled down separately. *Jaggery* from formalined juice was very hard and light-coloured and kept colour; that from the limed juice set well and kept colour, though it was not as hard as the other. *Jaggery* from the usual boiling set also, but was not as hard as either of these.

Experiment 2. Pots were subjected to the same treatment as above. Trees selected for formalined and limed juices were the same as before. Analysis of juice showed :—

FORMALIN		LIME	
Brix	Sucrose %	Brix	Sucrose %
16.48	14.65	16.14	13.12

Liming slightly above normal. Formalined juice was strained through cloth only, while the limed one was filtered through sand. The former gave the same hard, good-coloured *jaggery* as on the previous day, but the *jaggery* from the limed juice was soft and darkened soon. The product of the usual boiling did not set.

Experiment 3. Pots treated as above, but all were limed only. Juice from the four spathes from which formalined juice was drawn on the previous days was collected separately. Analysis :—

LIMED (FOUR POTS USED FOR FORMALIN PREVIOUSLY)		LIMED (THE TEN REMAINING POTS)	
Brix	Sucrose %	Brix	Sucrose %
16.44	13.85	16.68	13.98

Liming slightly above normal. Juice from all the pots was mixed and strained through sand. Half was boiled down straight away and the other half treated with alum, allowed to settle, decanted and boiled. The untreated juice gave the usual soft *jaggery*, whereas the one treated with alum gave a very hard, light-coloured product.

BROWN SUGAR.

Experiment 4. Amount of juice available for boiling was 134 lb. When concentrated sufficiently (temperature 116° C.), it was allowed to crystallize in shallow pans and centrifuged after eight days. Crystals were large and well defined.

Yield : 10 lb. brown sugar and 14 lb. molasses.

Yield of brown sugar = 7.5 per cent. on juice or 53.2 per cent. on *jaggery*.

Experiment 5. Weight of juice 120 lb. Juice arrived at the shed by about 11-30 a.m. Preliminary sand filtration was over by about 12 noon. Alum was added and the juice boiled, and allowed to settle for 2 hours. Sample taken just before leaving to settle showed : Brix 17.34, sucrose 13.24, glucose 0.91.

After 2 hours the juice was decanted. It was clean and bright. Just before beginning to boil at 4 p.m. another bulk sample was drawn and analysed to see if any inversion or fermentation occurred. Analysis : Brix 17.47, sucrose 13.40, glucose 0.91. The syrup was taken out to crystallize at a slightly later stage than before and while hot a spoonful of white sugar was stirred in. Crystallization was complete by next morning. Centrifuged at once. Crystals were finer and better coloured than on the previous day.

Yield : 11 lb. sugar and $9\frac{1}{2}$ lb. molasses. Percentage of sugar on juice = 9.17 ; on *jaggery* = 65.5 (assuming the yield of *jaggery* to be 14 per cent. on weight of juice).

Crystals being very fine, the molasses contained a good deal of sugar that passed through. It was, therefore, slightly further concentrated and left over. No crystallization occurred on the next day. A few crystals of white sugar were stirred in. No further crystallization was observed even after four or five days.

Experiment 6. Weight of juice collected was 149 lb. Juice arrived at 12 noon and was filtered and alumed by 1 p.m. and allowed to settle till 3 p.m. It was then boiled down till temperature showed 116° C. Juice analysed before settling showed : Brix 16.51, sucrose 13.34, glucose 0.77. Clear juice drawn off at 3 p.m. before concentration gave : Brix 17.69, sucrose 13.35, glucose 0.83.

By next morning a plentiful crop of crystals appeared. Syrup was centrifuged after 3 days.

Yield : $11\frac{1}{2}$ lb. sugar and 12 lb. molasses.

Percentage of sugar : 7.7 on juice or 54.8 on *jaggery*.

Analysis of a sample of molasses showed 50 per cent. of sucrose. With more efficient arrangements for the separation of crystals, the amount of sucrose could probably have been kept down further still.

SELECTED COIMBATORE CANES IN GROWERS' FIELDS IN NORTH BIHAR.

BY

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Secretary, Sugar Bureau.

It has been mentioned in a previous article by the present writer on " Mill Trials of Selected Coimbatore Seedling Canes " published in the " Agricultural Journal of India " (Vol. XVIII, Part III), that, as the result of thorough testing at Pusa, three seedlings, viz., Co 210, Co 213 and Co 214, were found to be superior to the canes grown in North Bihar, not only as regards tonnage and improved sucrose content but also in their practical freedom from disease when grown as field crops. It was also reported in that article that, as soon as the mill trials were found satisfactory, a large demand for these canes came in from the growers in Bihar, but as the supply of seed-cane was very limited, only the available quantity of these three varieties was distributed in February 1923. In distributing these canes care was taken to select growers from as many districts in the White Sugar Tract as possible, viz., Monghyr, Darbhanga, Muzaffarpur, Champaran, Saran and Gorakhpur, with a view to find out how these three canes behave under different soil and cultural conditions. As most of the growers had not at the time got the implements for planting recommended by the Sugar Bureau, it was considered worth observing whether, with the methods likely to be adopted at the time by the growers, these canes would still show their superiority over local canes. It may be mentioned that at Pusa, where the soil is not considered to be first class soil for cane-growing, the yields of the three varieties, Co 210, Co 213 and Co 214, in years of normal rainfall have averaged 700, 800

and 600 maunds* (i.e., roughly speaking 25 tons, 29 tons and 22 tons), respectively, of stripped cane per acre, as compared with the 300 maunds (about 11 tons) of *Hemja* or *Bhurli* locally grown.

A circular letter was issued by the Secretary, Sugar Bureau, to the various growers requesting them to report their experience with these canes. Their replies show that almost all were pleased with the results they got. The germination of these canes was excellent, being much earlier and more vigorous than that of the local canes, they started to make a much more vigorous growth and they also stood the hot weather very well. The results would have been much better as regards the final yield if, as the growers say, the monsoon had been normal. As a matter of fact, the whole of North Bihar had in the year 1923 the most deficient rainfall for very many years. It is, however, a matter for satisfaction that even under such adverse conditions the growers were convinced of the superiority shown by these selected Coimbatore seedlings on their own fields planted and grown by their own staff under their own conditions. A valuable asset has thus been created in a body of large growers who have seen for themselves that what is recommended to them by the Sugar Bureau is not only capable of being reproduced on their own fields but of even being improved upon. They are now taking up the improved planting outfit recommended by us and have begun to see the value of improved cultivation and manuring. These are very hopeful signs, and we expect to see solid progress in this direction in the near future.

We will now quote relevant extracts from the letters of some growers as regards the cultural methods adopted and the yields obtained by them.

Mr. Dalrymple Hay of Jeetwarpore near Samastipur (Darbhanga District) gives the yields obtained by him as follows:—

Co 214	..	560	maunds per bigha, over 24 tons per acre.
Co 213	..	400	„ „ „ „ 17 „ „ „
Co 210	..	740	„ „ „ „ 32 „ „ „

* 1 maund = 82.28 lb.

He reports that all these varieties were planted in the same quality soil and were given farmyard manure. The low yield of Co 213 was, in his opinion, due to the effect of trees at a short distance on part of the land. The rainfall was only 32·60 inches with no heavy downpour, and moisture was poor. He concludes as follows: "All these canes are much better than *Bhurli* (local cane) which with same treatment is only cutting out at best 300 maunds."

Mr. G. P. Danby of Bowarrah, District Muzaffarpur, writes to say that *he got 30 tons per acre on an average*. He grew these canes both on light and heavy soil. The land was given a little farmyard manure and in some mustard oil-cake at the rate of half a ton per acre. The rainfall was only 24 inches. He concludes his letter with the following observations: "All the canes did very well but Co 213 and Co 210 cut out the best, although Co 214 proved itself to be a hardy and healthy cane. All stood the drought exceedingly well."

Mr. C. Atkins, Manager, Dowlatpur Agricultural Concern, District Darbhanga, writes that he grew these canes on light sandy soil. The rainfall during the monsoon period was only 18 inches as against the normal of 49. The crop yield obtained was:—

Co 214	..	300	maunds per acre.
Co 210	..	375	„ „ „
Co 213	..	593	„ „ „

The following is an extract from the letter dated the 1st March, 1924, of Mr. J. Hemish Walker, Cane Superintendent, Ryam Sugar Factory, District Darbhanga:—

"Tonnage per acre of Coimbatore canes cut.

"(1) Co 214 .. 21·4 tons per acre.

Co 213 .. 29·0 „ „ „

Co 210 .. 19·3 „ „ „

"(2) Co 214 in sandy soil with patches slightly 'Oosur' (alkaline).

Co 213—average soil—slightly heavier than 214.

Co 210—fairly stiff soil, with a good deal of clay.

"Manure in all cases 190 lb. sulphate of ammonia per acre. No other manure given and land was in poor condition until a month before planting, which was done in October-November 1922. Crop was kept entirely free from weeds, and when cut, land was clean.

"(3) Condition of crop was good.

"(4) Rainfall for year was 38.33 inches of which 4.50 inches fell on 3rd and 6th October. A regular weekly analysis has been made of each variety from 17th November up to 26th February, and will be continued in the case of Co 213 and Co 214. A complete stool is used in each case, every cane being ground, and an average sample taken for analysis. Results show that canes have improved in quality up-to-date and show no sign of falling off."

Mr. E. J. Finch of Manjhaul Factory, District Monghyr, reports as follows :—

"I have not weighed out my Coimbatore canes as most of what I had has been used for seed purposes; however, I sent a little of my Co 214 that I did not require to the Samastipur Mill, and it worked out at maunds 376 per acre. The *Bhurli* alongside is only giving maunds 300.

"The soil I had these canes in is a sandy one.

"The condition of the crop, considering the year, was quite good. The crop had maunds 15 per bigha of *mahwa*-cake (*Bassia latifolia*) applied at time of planting.

"My rainfall was 21 inches, i.e., from the 1st June to 31st October, against my 20-year average of 47 inches."

Mr. H. K. Gray of Mia Chapra, District Muzaffarpur, grew these canes on a rainfall of 22 inches. He grew Co 214 in fairly good land and manured it with farmyard manure and got a crop yield of 520 maunds per acre. *His Co 213 was sown in good land manured with castor-cake at the rate of 50 maunds per acre and the result was an outturn of 1,140 maunds cane per acre.* He says: "The results would have been much more favourable, had the rainfall been normal."

Mr. E. C. Crane, Manager, Peruckpore, District Muzaffarpur, reports that he got 500 maunds per bigha (i.e., 600 maunds per acre) from Co 214 and that the condition of the crop was good.



COIMBATORE CANE 213 ON HEAVY LAND AT PUSA IN 1923 (RAINFALL 24 INCHES).

Mr. S. N. Bose, Manager, Kanti Concern, District Muzaffarpur, reported the condition of the crop good, considering last year's poor rainfall. He was unable to give the tonnage of the canes separately but he said he would be able to plant over 30 acres with these canes.

The Manager, Turcouleah Concern, District Champaran, got approximately 700 maunds cane per acre from Co 213. He applied 20 maunds of castor-cake per acre and regularly irrigated the crop before the break of the monsoon. The rainfall on his estate was only 24 inches.

To summarize. It is clear from these extracts that in spite of the unfavourable monsoon these three Coimbatore seedlings have shown their superiority under similar conditions over the local cane in the growers' own fields. Of these three canes, while each has got its own good points, Co 213 is liked best by the growers and also by the sugar factories as a general utility cane. It is easily the first in tonnage, second in sugar, lowest in fibre but with enough fibre to make it a good all-round factory cane. Consequently there has been a heavy demand for the seed-cane of this variety and 19,000 maunds have been distributed this season. Of the other two varieties, 11,000 maunds of Co 210 and some 6,000 maunds of Co 214 have been distributed this February, and it can be said that these canes are now well established in North Bihar. It is most unfortunate that the canes had to be planted this season in a soil with very little moisture, and as cane is not usually irrigated in Bihar even during the hot weather months, these varieties will this year be put to the severest test any cane has to undergo. The results, therefore, of this year's growing will be awaited with considerable interest if not with anxiety, as both the growers and the factory industry believe that with the establishment of these canes in the district the sugar industry in Bihar will rest on a sound basis.

It may here be mentioned that by far the majority of cane-growing countries ratoon canes owing in most cases to scarcity of labour and its consequent cost. In parts of India like Assam and

Burma where there is a shortage of labour it is essential that the cane grown should be a good ratooner in order to enable the grower to keep his maximum acreage under cane. In the White Sugar Tract of North India with its dense population and cheap labour it may not be so necessary to keep ratoons, particularly because ratoon cane is far more liable to harbour disease if once it gets introduced in the districts. But considering the fact that labour is an ever rising market, it is none the less desirable to study the ratooning qualities of the canes which are being recommended for adoption by growers. Accordingly, experiments in connection with the ratooning qualities of Co 214, Co 213 and Co 210 were carried out at Pusa during the year. Here again the exceptional deficiency in the rainfall hampered the obtaining of data applicable to a normal year. It was, however, seen that under such conditions Co 214 and Co 210 can be successfully ratooned. Co 213 with its larger leaves and greater transpiration surface undoubtedly requires more moisture than was forthcoming, and while the other two canes made good progress, the growth of Co 213 was badly checked with the result that about 6 acres of this cane failed to fill and a large proportion of the cane hollowed out, rendering it unfit for seed or crushing. This cane was on light land, and it is probable, though not definitely proved, that to obtain the best results from such a heavy tonnage cane a minimum rainfall of 40 inches is essential and the cane should go on stronger land than the other two varieties. Co 210 and Co 214 with their smaller leaf area showed no signs of checking, and the hollowing out referred to above did not appear in these varieties. The incidence of fungus disease was almost nil, but considerable leaf dryage was in evidence towards the end of January, which however did not affect the cane. The yield averaged some 400 maunds of unstripped cane per acre for both Co 214 and 210, while Co 213 failed completely.

Further ratooning experiments are being carried out this year with a view to find out whether under normal rainfall these three varieties give higher yields than those recorded above. Questions such as the treatment of the stools and general manuring will also receive attention, as it is necessary to ascertain the profits

derivable from ratooning these canes as compared with those obtained from plant cane.

Note. Since the above was written, reports have been received from the growers stating that these Coimbatore seedlings, though planted on deficient soil moisture, successfully withstood the hot weather which was exceptionally severe this year and are now far ahead of the local canes. As the monsoon has so far been favourable in this tract, the growers expect a good crop of these seedling canes. [W. S.]

THE VALUE OF GREEN GRAZING FOR WORKING CATTLE.

BY

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AND

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WORKING cattle in Western India are not usually supplied with green grazing or with green feed in the stall. Their usual food consists of *kadbi* (sorghum straw) supplemented by concentrated feeds as found necessary. It is nevertheless generally recognized that animals which are able to obtain grazing facilities on good green grass, or which are fed with succulent green fodders in the stall, require a good deal less concentrated food than is given under the more usual conditions ; and when such sources are available the owner does, as a matter of fact, usually curtail the concentrates to an appreciable extent, some even going to the length of not supplying any at all under such conditions. In South Gujarat, during the monsoon months, when grazing is available, the work cattle are generally fed with fresh *til* (sesamum) cake at the rate of only one to two pounds per head per day even when the animals are on heavy work such as tillage. In North Gujarat, *guar* seed (*Cyamopsis psoralioides*) or cotton seed usually takes the place of the *til* cake. Kelkar states that, with good grazing, one pound of oil-cake and a little salt will suffice for dry animals, while in the case of milk animals one-third of the normal full ration is ample to meet all requirements. No exact experiments, so far as we are aware, have, however, been made to determine the extent to

which good grazing will replace concentrated feeds for working cattle. The record of such experiments for a part of two seasons at the Chharodi Farm may, therefore, have considerable interest.

DETAILS OF THE EXPERIMENTS.

Ten bullocks were each year selected for the experiment and arranged in convenient pairs. They were weighed daily in the morning before watering, and regular work was given daily. The work consisted usually of cart haulage on the farm, with a little variation here and there. The concentrated food supplied throughout was wheat bran, and during each period of the experiment a definite amount of this fodder was given. The amounts given varied from one pound to three pounds of bran per day. Good green grazing was available throughout, and when the animals could not be allowed out, green grass was supplied in the stall, as much as the animals would eat. Rock salt was freely given. Each period of the experiment lasted eight or more days.

The test cattle were worked daily for a few days before test, and were fed with green grass only. After the termination of the whole experiment they were again worked daily without any other food except green grass.

The mixture of grasses and other fodder plants in the area being grazed by the animals was roughly as follows :—

	Per cent.
<i>Iseilema Wightii</i>	15
<i>Andropogon annulatus</i>	20
<i>Andropogon foveolatus</i>	3
<i>Andropogon pumilis</i>	2
<i>Chloris pallida</i>	10
<i>Aristida abacensis</i>	5
<i>Ischæmum rugosum</i>	15
<i>Politoca barbata</i>	17
<i>Apluda varia</i>	3
<i>Indigofera cordifolia</i>	10

The experiment was divided into two parts: In the first bullocks weighing 1,000–1,150 lb. are dealt with; in the second, animals from 850 to 900 lb. in weight were employed.

RESULTS OF THE EXPERIMENTS.

Heavy bullocks. The following table shows the weights of the animals after each stage of the experiment, during each of the two seasons of 1922 and 1923, with 1 lb., 1½ lb., 2 lb., 2½ lb., 3 lb., of bran respectively, and also the original weight and the final weight when working without bran. The bullocks marked A and B in each case were working together as a pair.

Number of bullock	Before experi- ment	AVERAGE WEIGHTS					After experiment	
		With 1 lb. bran	With 1½ lb. bran	With 2 lb. bran	With 2½ lb. bran	With 3 lb. bran		
1922								
		lb.	lb.	lb.	lb.	lb.	lb.	
I A	1,139	1,137	1,126	1,129	1,131	1,126	1,118
I B	1,143	1,144	1,147	1,118	1,153	1,138	1,149
II A	1,017	1,002	1,006	1,026	1,027	1,036	1,034
II B	1,064	1,056	1,050	1,039	1,052	1,064	1,055
III A	1,043	1,043	1,023	1,029	1,036	1,037	1,041
III B	1,078	1,086	1,071	1,067	1,071	1,082	1,094
AVERAGE	1,080	1,078	1,070	1,068	1,078	1,080	1,082
1923								
I A	1,152	1,161	1,165	1,144	1,157
I B	1,250	1,261	1,261	1,245	1,239
II A	1,029	1,039	1,030	1,026	1,029
II B	1,045	1,046	1,044	1,049	1,035
III A	1,095	1,114	1,117	1,131	1,087
III B	1,061	1,070	1,066	1,046	1,053
AVERAGE	1,105	1,115	1,114	1,106	1,100

The bullocks were the same in the two years except in the case of II B, which was a new one.

The general result in this case is clear. Discarding individual variations, it would appear that with moderate farm or carting work the weight of animals can be well maintained by good green grazing alone, provided the animals can get all they wish to take, and that the addition of bran is of no advantage.

Medium bullocks. The following table shows the weights of smaller animals after each stage of the experiment during each of the two seasons of 1922 and 1923. The details are similar to those in the experiment last recorded.

Number of bullock	Before experi- ment	AVERAGE WEIGHTS					After experiment
		With 1 lb. bran	With 1½ lb. bran	With 2 lb. bran	With 2½ lb. bran	With 3 lb. bran	
1922							
		lb.	lb.	lb.	lb.	lb.	lb.
IV A	901	924	920	924	935	931	910
IV B	845	860	870	875	892	896	868
V A	859	842	854	868	876	861	847
V B	920	924	932	945	940	928	946
AVERAGE ..	881	887	894	903	911	904	893
1923							
IV A	947	953	955	957	946
IV B	978	988	987	991	974
V A	898	897	900	906	890
V B	883	883	892	888	867
AVERAGE ..	926	930	933	935	919

In this case the bullocks were not the same in the two years, except in the case of No. IV A.

The general result is again evident and the results are as consistent as can be expected with such variable material as animals of this class. Not only have the bullocks maintained their weight, when given moderate farm or carting work, on green grass alone, but the addition of bran has given always an increase in weight when accompanied by sufficient grazing.

We commend these results to the holders of working animals. During the season when green grass is abundant, concentrated foods would seem to be unnecessary for bullocks employed on ordinary farm or moderate carting work, provided the animals have as much green fodder as they wish to take and time to get it. Similar experiments in other parts of India would appear to be needed.

LANTANA FLIES (*AGROMYZA LANTANÆ*, FROGG.)
IN HAWAII.

BY

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THE question of the introduction of the Lantana-seed-fly into India as a means of checking the spread of this noxious weed has been engaging the attention of several of the Provincial Governments in India, and the writer has received so many requests for information regarding the observations of the fly that he made in the course of his stay at Honolulu that an account will probably prove of general interest. Dr. Coleman, the Director of Agriculture in Mysore, was the first to try the introduction of the fly in India. As early as 1913 on his way back from deputation abroad he had visited Hawaii and was shown round a few places in Honolulu where Lantana was believed to have been checked appreciably by the insect. On his return he lost no time in arranging for a consignment with Mr. O. H. Swezey, Entomologist of the Hawaiian Sugar Planters' Association, to whom this department owes much for assistance rendered then and subsequently. Unfortunately, however, there was no through service of steamers from Honolulu at that time and sufficient care was not taken of the parcel during the transshipment so that the parcel arrived with all the flies emerged and dead. No further attempt was made as it was felt that the experience was likely to be repeated. Moreover, some of the Provincial Governments had become interested in the question of introduction and when the matter was referred to Mr. Bainbrigge Fletcher, the Imperial Entomologist, he had suggested an investigation of the insects already in India, and it was felt that nothing should be done before this investigation was completed.

Rao Saheb Ramachandra Rao of the Madras Department of Agriculture was deputed to the work, and in the elaborate and interesting report¹ he published in 1920 he recommended the introduction of the fly—a conclusion, however, opposed by Mr. Fletcher in his introductory note to the Memoir. Mr. Fletcher's main reason was the apprehension that the fly may attack other plants of the Verbenacious group, especially teak seeds. This possibility had occurred to Rao Saheb Ramachandra Rao who, however, considered that with so specialized a habit the seed-fly would not turn to other plants.

It need scarcely be said that we, in Mysore, were inclined to agree with Rao Saheb Ramachandra Rao and were for importation. The opportunity came in 1920 when the writer was sent on deputation. On his way from the States in 1921 he halted at Honolulu and studied the question so far as time allowed. The first thing that impressed him was the very great complexity of the factors involved. In the first place the areas where Lantana appeared to have received check were areas within the limits of the town where, moreover, along with the flies, there were other insects in more or less abundance, viz., (1) The Lantana Tortricid, (2) The Lantana Plume-moth, (3) Leaf bug (*Teleonemia subfasciata*), (4) The Gall fly (*Eutritia xanthchaeta*) and other insects. In other parts of the island of Oahu, especially the eastern side where rainfall is heavier, the Lantana appeared to be flourishing and the insects were by no means so numerous. On the island of Hawaii, the only other island visited, Lantana was equally abundant.

As regards the fly itself, the damage it did was more to the pulp of the fruit in which the egg was laid and the larva developed for pupation. The larva usually sought the pithy hollow to be found between the germ cells in every seed. It is obvious that all that is vital to the full-grown seed is left untouched in the attack.

What, therefore, results, in the case of mature seeds is by no means destruction of the seed but the diminution of its

¹ Mem. Dept. Agri. India, Ent. Ser., Vol. V, No. 6.

attractiveness to birds and other animals from the destruction of its pulp. The smaller seeds may be injured fatally but the writer came across few instances. The seeds attacked would not be carried far but that is of minor consequence in a country where the problem is the reclamation of land already attacked far more than prevention of spread to new areas. Here again the full capacity of the fly in this limited direction cannot be determined with accuracy because, as believed, it was heavily parasitized. Large numbers of parasites emerged from every jar from which flies were reared out. It is quite possible that in the absence of this serious limitation the flies may prove more effective. It will be seen from these observations that the habit of the fly is after all not very specialized. The question of the liability to attack of teak-seed nevertheless is of little importance because penetration into the thick wall is out of the question. In spite of this fact the possibility was not neglected and seeds from teak trees, of which one was found near the laboratories of the Department of Forestry and the other in the Botanical Gardens, both in close proximity to infested Lantana, were carefully examined for evidence of attack by flies but none was found though several dozens were passed under the binocular. Indeed, there is too little of pulp on teak fruits for the flies to thrive.

As regards the other insect agencies I have already mentioned, the Tortricid caterpillar is certainly the most effective. It tunnels out the flower-heads and destroys them, and as it is found in large numbers, it is certainly very effective—more effective than the fly both in the opinion of Mr. Swezey and myself. The Plume-moth is already in India. The bug (*Teleonemia*) is also effective, having a blighting effect in Lantana especially in localities where there is moist shade. There is, the writer believes, even greater danger of its introduction into India. The other bug (*Orthezia*) has already been noted in India and is equally dangerous. The Gall fly is a pest among the least important but in some bushes a large number of them were found. A catalogue of insects of minor importance need not be attempted.

There can be no doubt that the check that Lantana has received is in a great measure due to the conjoint action of these various

insects. It is difficult to arrive at a correct estimate of the relative share each has in the total effect or each would have had were their parasites not present. It is even more difficult to disentangle the share of the human factor. American capital and enterprise has wrought a transformation in the course of a generation of the Hawaiian islands embracing every aspect of civilized advancement which it is difficult to put into words. Enormous areas have been brought under scientific cultivation. Plants and animals have been introduced, propagated and spread and the population has multiplied rapidly. These are forces before which Lantana must inevitably have receded, and the further set-back it has received from insect pests should be looked upon as no more than supplemental.

The success that has attended the introduction of the fly into Fiji and New Caledonia must be placed in the same category. The behaviour of an introduced insect under the comparatively limited flora and fauna of small island groups subject to many interferences of rapid settlement and progress in cultivation is of very doubtful value as a guide to the course it would take when introduced amidst the very different conditions of a continent. But the fly has proved distinctly beneficial not only in the islands of Hawaii and Fiji but on the continent of Australia as well where in both Queensland and New South Wales it has helped materially to keep Lantana in check. It is to be hoped, therefore, that similar results may follow its introduction in some at least of the many extensive areas in India where Lantana now flourishes. And the fact that seeds of teak were not found attacked encouraged the hope that the scope for its activity outside Lantana is limited in India. It was in that hope that a consignment was sent by me to India. There having been a through service to India at that time there was no transshipment and no less than 273 flies were liberated in Bangalore, the most careful precautions being taken to exclude the parasites. Unfortunately on none of the bushes they were liberated the flies caught on and no recoveries have been obtained in spite of very careful search. A fresh consignment has not been obtained because through service to India has ceased. But efforts are being made to

obtain supplies from Queensland between which and India no transshipment is necessary. Now that the shipment over long distances has been demonstrated to be feasible, the introduction of the fly is neither difficult nor expensive, and it is hoped that before long the insect will be established in India.

SIMPLE CONTRIVANCES FOR STUDYING ROOT DEVELOPMENT IN AGRICULTURAL CROPS.*

BY

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INTRODUCTION.

THAT roots of plants—those of agricultural crops in particular—need a careful study is now well recognized, thanks to the marked attention paid to the subject in recent years. Unlike the above ground portions of the plant, whose development and growth can continuously be watched, the roots are hidden from such observation by the opaque soil in which they develop and function. No apology, we believe, is therefore needed for placing before this Congress certain methods which have been found useful in a study of the roots development of sugarcane varieties and seedlings. The methods, though employed by us solely in connection with cane, are capable of being applied to other crops as well with necessary modifications.

METHOD FOR STUDYING RELATIVE DEPTH AND PLAN OF ROOT DEVELOPMENT.

(a) *The apparatus.*

Rings of country earthenware, one foot six inches in diameter and six inches high, are obtained. Any village potter will be able to make them—at Coimbatore they are available at Rs. 12

* Paper read at the Botanical Section of the Indian Science Congress, Bangalore, 1924.

a hundred. Two-inch galvanized wire netting is cut into squares, the side of the square being about three inches longer than the diameter of the earthen rings (Plate XIII, fig. 1).

Trenches are dug in the soil, their breadth about twice the diameter of the rings and the depth a little over the maximum depth of the roots of the plant at the stage in which it is intended to examine; the latter is easily ascertained by a few rough dissections in the field.

An earthenware ring is now placed at the bottom of the trench and filled with soil to the top, carefully compacting it by watering at intervals during the filling. A cut piece of netting is then laid flat over the top of the ring. A second ring is next placed over the first and similarly filled with soil. The process is repeated till the trench is filled to the top with the column of rings. Each trench receives many such columns and, when all the columns have been filled with soil, the vacant spaces outside and between rings are filled with soil.

A sett of the cane variety, whose root system is under study, is now fastened either to a layer of netting placed on the top of the topmost ring or to a piece of galvanized wire stretched across it; the former procedure is adopted when it is desired to follow the root development from the earliest stages.

The pot-filled trenches are subsequently cultivated on the surface like any other trench in a sugarcane field in the matter of irrigation and manuring.

(b) Examination of the roots.

For examining the roots the soil all round the earthen rings are scooped out, planking inserted below the lowest ring in each column, and each column, with the plant inside of it, is bodily lifted out of the trench (Plate XIII, fig. 2). These are now taken to a place nearby where water could easily be commanded and a stream laid on to the topmost ring. The soil inside the rings can now be washed out with comparative ease by removing the bottom planking and assisting the stream of water in its work by poking the soil with bamboo sticks.

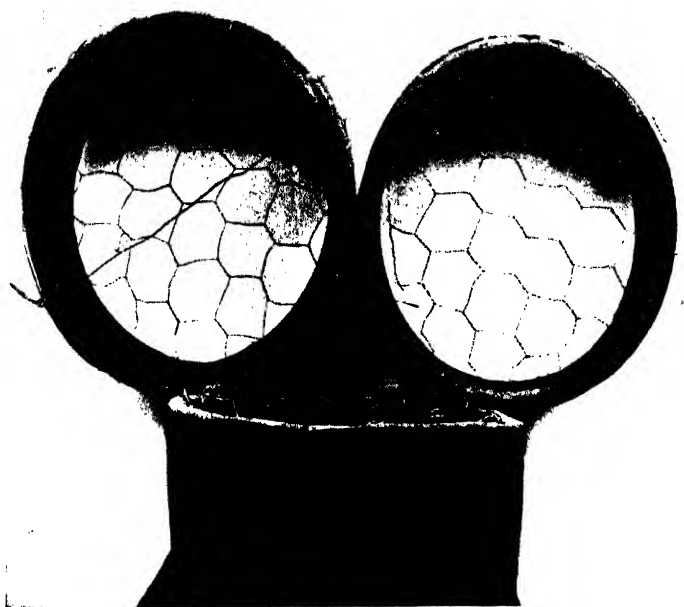


Fig. 1. Earthenware rings with wire netting.

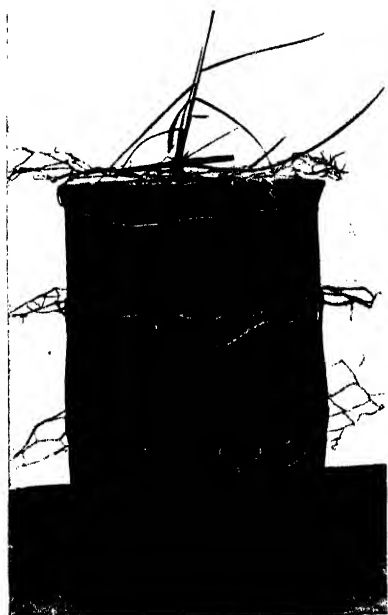


Fig. 2. Column of rings.

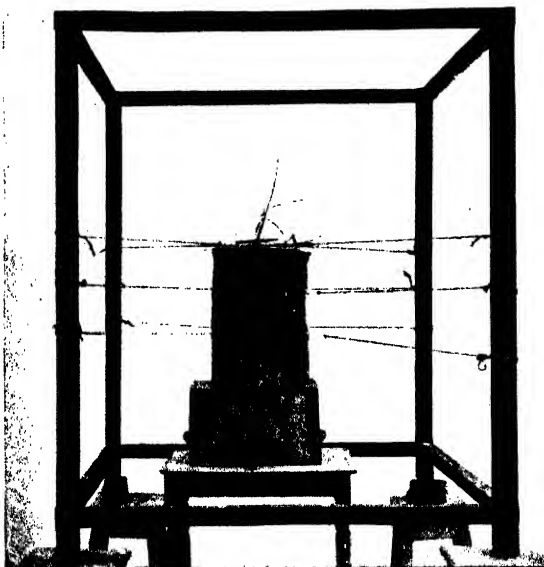


Fig. 3. The wooden frame with a column of rings in its center.

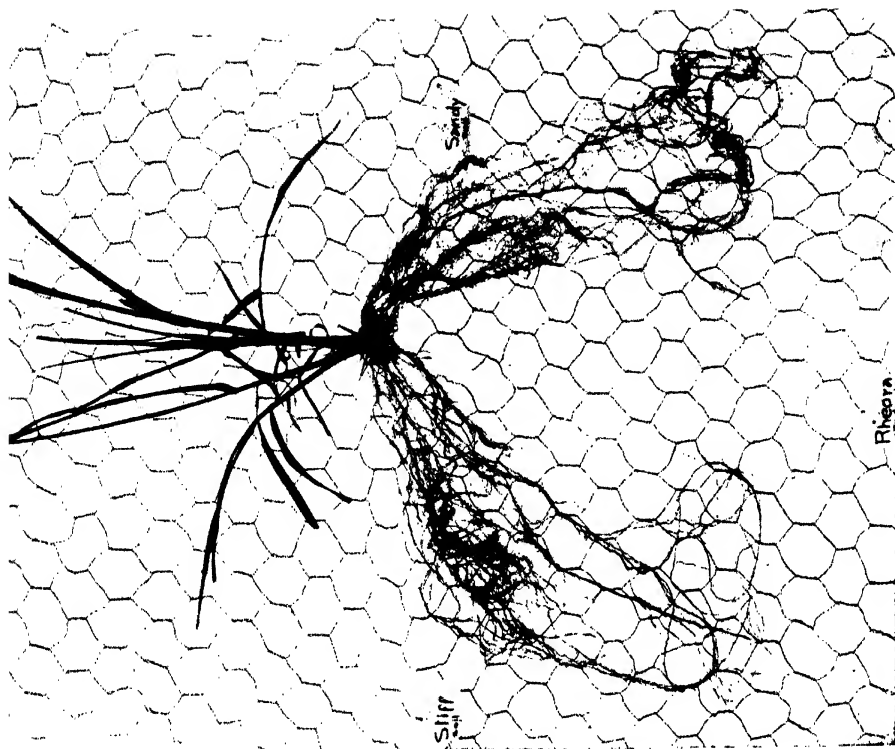


Fig. 2. Effect of different soils on root development.



Fig. 1. Root system ready for photography.

Each column is separately placed in the centre of a bamboo or wooden frame $4' \times 4' \times 4'$. The edges of the netting, chiefly the corners, are fastened to the frame as tightly as possible (Plate XIII, fig. 3). It will be found that the end rings could now be slipped off without any disturbance to the roots. The rings caught between layers of netting are broken—though after some experience even these could be saved for future use by temporarily unfastening the holding strands and infolding the netting while slipping the rings off. The whole root system of the plant will be found fully exposed with the roots caught up in their original positions or very near them (Plate XIV, fig. 1).

For greater accuracy and for thinner roots half inch netting and finely sifted soil for filling the rings are recommended. The dimensions of rings given above have been found adequate for following root development in canes up to a period of about three months from germination; for more advanced stages wider rings will be needed.

(c) Uses and advantages.

(1) By laying down a sufficient number of columns it is possible to follow root development from stage to stage. For this purpose half a dozen to a dozen plants of the same variety and of the same age are lifted out for examination at definite intervals, say, once a fortnight. The reason for examining more than one plant at a particular stage is to rule out individual variations.

(2) The method is fairly fool-proof, as the arrangement ensures the roots being caught automatically in their original positions when in the soil or very near them.

(3) After fixing to the frame the root system lends very easily to photography—a rather important condition for the accurate recording of root development at successive stages.

(4) The method makes possible the study of the effect of different soils on the roots of one and the same plant. This is done by arranging adjacent to each other two columns of rings and filling them with different kinds of soils. The cane sett is placed at the top between the two columns and half of the roots is allowed to

develop in each. Effect of different irrigation waters could also be similarly studied (Plate XIV, fig. 2).

The above method has one disadvantage, however, in that the soil in the bottom rings may not be quite representative of the subsoils in the ground chiefly in texture. But against this it may be mentioned that, in a study of root systems of agricultural crops, the top layers of soil are of greater importance. While filling the rings we have attempted to simulate conditions in nature, by keeping separate the different layers of soil as they are removed from the trenches, filling the rings back in the same order and carefully compacting the soil layers as the rings are laid.

METHOD FOR CONTINUOUSLY WATCHING ROOT DEVELOPMENT— CULTURE SOLUTION IN CHEAP EARTHEN COOKING POTS.

The first method, though useful for recording root development at definite periods, is not suitable when, for any reason, a continuous observation of the roots as they develop is desired; the mass of opaque soil prevents such an observation being made. This was found a disadvantage of considerable magnitude when studying the early developmental stages in the cane. A different method had to be devised for the purpose.

(a) *The apparatus.*

Ordinary country earthenware cooking pots—available even in village bazaars at Rs. 6 to Rs. 20 a hundred according to size—are employed. The cane sett, whose root development it is intended to study, is suspended into the pot by a pair of glass bangles* from a piece of bamboo laid across the mouth of the pot (Plate XVI, figs. 1 and 2).

The pots are filled with dilute culture solution—we have been using Knop's, but any other might do equally well—till it covers the suspended sett excepting the bud. For sugarcane plain water has been found to serve the purpose during the very early stages. The culture solution is renewed when it begins to smell.

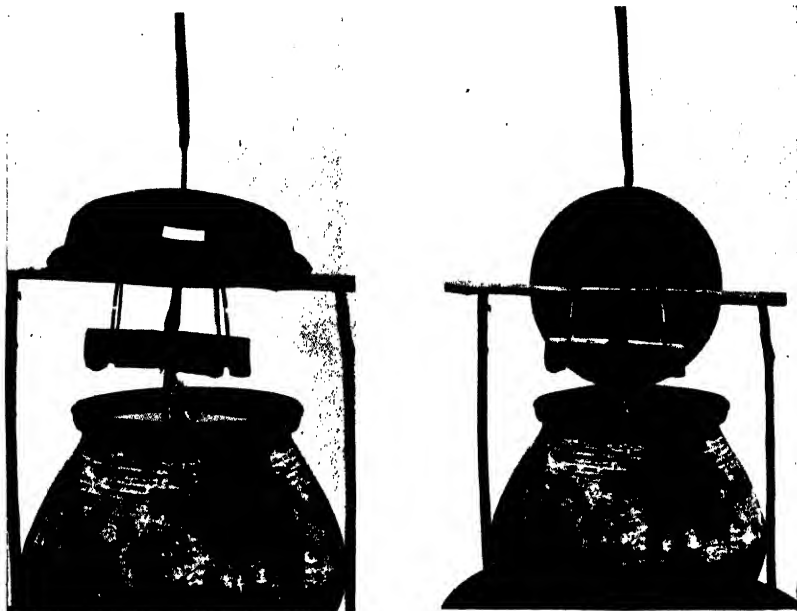
* The bangles used are of the kind available in most Indian bazaars at Rs. 2 a hundred and are of the type usually worn by Indian girls.



Fig. 1. A batch of cane plants growing in culture solution.



Fig. 2. Cane plants over seven months in culture pots.



Figs. 1 and 2. Two views of the apparatus used for growing canes in culture solution.



Figs. 3 and 4. Two typical photographs of sugarcane roots from culture solution pots.

The pots with the suspended setts are now arranged in batches according to the variety in the field, the mouths being covered by suitable lids with a hole in the centre for the shoots to grow through. The cane plants develop and grow quite freely in such pots and we have this day plants over seven months old with fully formed canes (Plate XV).

(b) Uses and advantages.

(1) The articles of apparatus used are cheap and available in most places, two factors which facilitate the laying down of the experiment on a large scale. The growing of a large number of plants is necessary for arriving at satisfactory averages. Costly glass jars or glazed earthenware vessels are not only unnecessary but interfere with the aeration of the culture solutions.

(2) The porous earthenware provides for a free exchange of gases between the solutions and the outside air; in fact, it is found that pouring the solution slowly into another pot and pouring it back each evening is all that is needed by way of aeration of the solution.

(3) The evaporation from the surface of the pot—resulting from its porous nature—prevents the solution inside the culture pot getting to a higher temperature than desirable for a satisfactory root development, a common trouble when plants are grown in glass receptacles placed above ground.

(4) The method enables the examination of the roots from day to day and from morning to evening. As the result of such continuous observation—unavailable in any other method—certain important differences in the evolution of the root systems of different cane varieties have been revealed (Plate XVI, figs. 3 and 4). One such is the close correlation that has been revealed between the shoot roots of a germinating sugarcane sett and the health, vigour and tillering of the particular plant.

(5) The method enables the obtainment of reliable data on quantity of roots developed; when specimens for weighment have to be obtained from plants grown in the soil, there is always the risk of losing small bits of roots during the washing.

(6) Barring modifications resulting from the roots being grown in liquid media, the process has enabled the securing of different functional regions of one and the same root—from the root cap to the old branching and conducting regions.

(7) The method promises to be useful for studying the development of root hairs. This is done by placing in the solution test tubes filled with glass or pebble sand and allowing one or more of the roots to grow in them.

Selected Articles

AGRICULTURAL CO-OPERATION IN INDIA.*

BY

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IF we are to understand correctly the position of the co-operative movement in India, we must attempt to arrive at a proper appreciation of the main factors affecting the lives of the people. Of these, undoubtedly, the most important are the prevailing religions. Out of a population exceeding 319 millions, over two-thirds are Hindus, and more than one-fifth Mohammedans ; to the European, the followers of both of these great religions appear to under-estimate the capacity of human energy, intelligence, and enterprise to mould the conditions of life. The Hindu philosophy tends to belittle the importance of material wealth ; it seems to attach no worth to material progress and rather inculcates an attitude of passivity to the vicissitudes of nature. In addition to this, the caste system, which many educated Hindus now regard as an unnecessary adjunct, has divided mankind into unchangeable strata, so that not only is a man's position fixed by his birth, but to a large extent his occupation is also predestined for him. Thus Hinduism and the caste system combine to produce a quiescent attitude towards problems of material improvement ; human appetites must be denied rather than served by the expenditure of intelligent effort, and human desires must be suppressed rather than pandered to by an elaboration of the standard of living.

* Reprinted from *Int. Rev. of Agri. Eco.*, N. S., II, 1.

Although Mohammedan ideas differ widely from those entertained by Hindus, their effect on economic progress is much the same ; the fatalistic attitude towards the world prevents Mohammedans from exalting human achievement, and encourages a passive, resigned state of thought. The prohibition of interest serves to deter them from engaging in banking, and many forms of trade in which interest plays a prominent part, as well as from most forms of capitalistic enterprise. The extreme form of the religious ban on interest discourages all thrift and saving, and nearly all expenditure on productive objects except the land.

This outlook on life, prevalent amongst the followers of both the great religions, appears to receive strength from the extreme dependence of the country upon the monsoon. Over sixty per cent. of the people are engaged in agriculture, and agriculture in India is, for the most part, an effort to utilize the rain that falls between June and October. The monsoon divides the year into two seasons yielding respectively a summer and a winter crop, and both harvests may be ruined by a failure of the rains. Thus while the Hindu philosophy and the caste system serve to dissuade men from that restless search after material wealth which is supposed to be characteristic of the West, and while the fatalism of the Mohammedan tends to make him belittle the importance of human effort in the scheme of life, the beliefs of both apparently receive continuous corroboration from the vagaries of the monsoon, for the outturn of a crop varies less with the skill of the cultivator and the scientific knowledge he brings to his task than it does with the amount and seasonal distribution of the monsoon rainfall.

These broad features account in considerable measure for the fact that while India is naturally one of the potentially richest countries of the world, a large proportion of its inhabitants are desperately poor. It is open to question whether poverty in India, with its joint family system, is ever so acute as in industrial centres in Europe during periods of depression ; certainly the existence of a million people in receipt of State relief, which post-war conditions have produced in Europe, would be regarded here as evidence of almost unprecedented famine ; in agricultural countries acute

unemployment for long periods is rare, the industry is less liable to violent fluctuations than many of those to be found concentrated in factories and the natural fertility of the soil and the possibility of a harvest every six months limit the period of inactivity. Still the average earnings of the people are low ; generations in the past have left no legacy of economic achievement or of material advancement for the benefit of the present. The sinking of vast sums of capital in large public works was almost unknown, so that the face of the land, until the arrival of the British, was very much what nature had made it, altered but little by the creative energy of man. Where famines are regarded as a scourge from above, it were sacrilege to take measures, preventive or protective, to thwart the Divine Will, so that the history of India is punctuated with periods of starvation and distress, continuing, in spite of the efforts of the British administration, almost up to the end of the last century. In such a large country, it was, indeed, seldom that a harvest failed throughout the length and breadth of the land ; the successive famines were mostly local failures of the food supply which were accentuated by the imperfect facilities of communication and transport. Alike for the prevention and the relief of these accidents, the country has had to await the introduction and expansion of railways ; and these same railways have rendered it possible to encourage the production of food grains in excess of local needs by means of large irrigation works. For many decades the British administrators have steadily applied themselves to the prevention of famines, and most of the bigger productive works have been undertaken with this object. The measures have achieved marked success, so that a famine due to actual scarcity of food is almost beyond the realms of probability ; but there may still be severe distress, not from scarcity of food but from inability to purchase it. The cultivator of India tills but a few acres ; the habit of thrift is nearly non-existent and the lack of a proper sense of responsibility for his economic future leaves him always unprepared to meet the strain that follows a failure of the monsoon.

It was as a measure of famine prevention that the Government of India undertook to introduce co-operative credit amongst the

agriculturists and persons of limited means, with the hope that by the encouragement of the spirit of thrift and self-help, the economic position of the masses would be so strengthened that they would be able to resist the periodic catastrophes which, in less happy days, led inevitably to famine, starvation and death. To this genesis of the movement is to be ascribed, also, the element of officialism, which is apt to be misunderstood; the Government could not afford to wait for private agencies to arise and organize the people on co-operative lines; periods of scarcity and distress recurred too frequently to permit of time being so lost. The result is that the co-operative movement in India is largely the product of official stimulus and official energy; if to many this official element appears too prominent, the remedy is in their own hands, for in all provinces there are vast fields for the display of unofficial service and public spirit, but the majority of actual co-operators have learned to regard the Government servant as their friend and helper, while, on their part, the officials would deny any tendency to discourage the introduction of private helpers in so large a field.

Repeated Commissions of Inquiry have laid stress on the extent to which the ordinary cultivators are in debt, and this indebtedness has led to a long series of legislative efforts to remove the various causes which drive them to borrow. In order to meet the borrowers' needs, Acts to facilitate loans for ordinary agricultural purposes and longer term loans for land improvements have been passed and amended; the former rigidity of the land revenue payment system has been made elastic; implements, cattle, seed, etc., have been exempted from attachment by Civil Courts for debt; special legislation such as the Encumbered Estates Act, the Deccan Agriculturists Relief Act, the Punjab Alienation of Land Act, etc., has been undertaken; in short every effort has been made to remove the *necessity* of borrowing from the cultivating class. But still debt has risen, and it is only in recent times that the authorities have appreciated the fact that the real cause of debt, here as elsewhere, is the existence of a number of money-lenders anxious to find some outlet for their capital. In India, the habit of

investment in joint stock enterprise does not exist ; of the moderate number of companies run by Indians outside the chief cities the majority fail to inspire confidence ; there is little competition for the idle capital that exists ; there is almost no trust in the public company and there are few of what in Europe would be called gilt-edged securities. The rate of interest paid on Government stock is not sufficiently attractive to a people who even in Vedic times were known as inveterate gamblers ; while the lack of business experience amongst the great majority leads to unrealizable expectations of profit from the simplest forms of enterprise. The result has been that away from the great cities, the natural use for spare capital has been regarded as money-lending and money-lending is one of the most profitable industries in the country. No efforts, then, to reduce indebtedness could be successful until the money-lender could be replaced by some alternative system of credit and the one that found favour was that associated with the name of Raiffeisen. If indebtedness was to be driven from the land, the need for resorting to the money-lender must be removed by the substitution of a better agency for financing agriculture. The Indian money-lender seems to have existed from time immemorial ; along with trade, tillage and harvesting, it was one of the four honest callings, although it was forbidden to Brahmins. There were various old laws controlling the rate of interest which varied according to the caste of the borrower ; the high castes paid little, but those lower down could be charged sixty per cent., and could be made to pay off their debt by labour ; the ancient writings mention the sale of wife or children to repay debt. These facts are worth remembering because one of the difficulties in the way of promoting thrift is the attitude towards debt adopted by many of the people. Debt appears to them as customary ; a man is born in debt, he dies in debt, and his son takes over the burden along with the ancestral property. A scheme designed to alter this and to banish debt and replace it by savings runs contrary to the accepted order of things which has prevailed since time began. It not infrequently happens that a patient explanation of the advantages of co-operative credit as a means of getting rid

of debt and of substituting thrift is countered with the remark that as the father inherited debt, why should not his son ?

The first Act legalizing co-operative credit societies was passed in 1904 ; it applied only to credit ; in each of the major provinces there was appointed a special official (generally drawn from the Indian Civil Service) known as the Registrar, whose duty it was to organize societies, select and teach instructors, supervise the working of the infant institutions, and have them audited ; they were given full powers to inspect and control, which they were expected to use with the sole aim of assisting the societies to learn to dispense with this form of help. In the early years, progress naturally was slow ; not only were the Registrars themselves untrained, but the amount of literature in English on co-operative credit was at that time very limited. Fortunately, however, the officials selected were fully imbued with a sense of the fine opportunity afforded to them to labour in the cause of the poor cultivators, and conscientiously set themselves to learn and teach. It was, however, unfortunate that none of them had had any practical experience of the actual working of co-operative credit in Europe, and they had no non-European types to study, and no guidance from experts who knew the conditions both in Europe and India. In spite of this, very substantial success was achieved which reflects the highest credit on the officers responsible ; but by 1913 it was considered desirable to review the situation and a special Committee was appointed to tour India and examine the progress made and to study the methods adopted in the various provinces. This Committee published a valuable report, known as the Maclagan Report from the name of the President, Sir Edward Maclagan, now Governor of the Punjab. In this valuable work, there was embodied a series of recommendations which have now for the most part been incorporated into the movement, and which have undoubtedly served to place the credit societies in a sound financial position. The original Act of 1904, which had provided only for credit, had already been replaced by another in 1912, which permitted other forms of co-operation than credit and made provision for secondary societies. In its general outline the law follows closely the English Friendly

Societies Act ; it embodies certain essential conditions of the Raiffeisen society, which are compulsory for rural banks, but it leaves to Local Governments the framing of subsidiary regulations by giving them a rule-making power upon many of the matters which find place in Acts of other countries, such as Germany. Speaking broadly, all Registrars have studied closely the various European systems and have, in particular, derived great benefit from Cahill's Report on Co-operation in Germany, and have followed German example in the drafting of these rules as well as in the by-laws. State aid is less prominent than in most European countries as the example of English Consumers' Co-operation is adhered to ; the concessions are the usual exemptions from Income Tax, Registration Fees, and Stamp Duty. In two important particulars, the Indian Act differs from those of nearly all countries ; one is that the Registrar has power to refuse registration of a society until he is satisfied that it has a fair chance of becoming successful ; and the second that he can cancel the registration and so force a society into liquidation. Both these powers are designed and are used to ensure a high quality of work within the society, and to build up public confidence in co-operative credit.

Under this Act, there are at present about 47,300 primary credit societies registered ; of these, the vast majority (45,000) are rural banks with unlimited liability on the Raiffeisen model ; these differ but slightly in the different provinces, and may be roughly classed into those with and those without shares. The share type originated in the Punjab at the suggestion of the people themselves ; the members subscribe a small sum, not less than one rupee a year, and generally two rupees or more, for ten years in order that their owned capital may be the greater and that they may enjoy the sooner the advantages of independence of outside borrowing. At the end of ten years, this share money may be disposed of in any one of several ways as may be determined at a general meeting ; it may be returned to members, or it may be converted into even permanent shares of, say, ten rupees each, the sum in excess of this being returned ; or it may be made into non-returnable shares without being evened off. Where it is returned to members,

these in some cases begin afresh to subscribe for another ten years. The accumulated profits are dealt with in a similar variety of ways. They may be converted into non-returnable shares, in place of or in addition to the other shares, or they may be kept indivisible for ever ; at least one-fourth must be kept as indivisible reserve. Thus after ten years, many share societies become pure Raiffeisen ; others distribute profits up to a maximum of 9 or 10 per cent. in the twelfth and succeeding years ; others retain shares with indivisible profits. Generally speaking, Mohammedan societies prefer indivisible profits, while Hindu and Sikh societies incline to dividends in the twelfth year. It is unfortunate that the term "shares" has been used in connection with these small sums. They are in no sense a measure of a member's stake in the society ; they do not affect his unlimited liability ; they are not shares in the joint-stock sense. On the other hand, they differ from compulsory deposits in that, on liquidation, they rank after deposits, so that a deposit would be repaid, if need arose, from shares before any call would be made on the unlimited liability. They are best regarded as a small paid-up portion of the unlimited liability. The great advantage of these small shares is that the owned capital is rapidly built up ; the share-money as well as the accumulated profits is used in the business of the society, and earns interest ; the result is that in most societies, independence of all outside financing agency is attained in fifteen years, and in many cases in ten years. It is objected that this independence has its drawbacks inasmuch as it leaves the society too free from control from the superior secondary institution ; while another objection is that where the owned capital is large, the members are apt to borrow in excess of their real needs. In many parts of the country, the share system is unpopular and so has not been introduced. Where the share system does not exist, societies follow the Raiffeisen model, with unlimited liability and indivisible profits ; in some places, an attempt is made to introduce a system of compulsory deposits in order to encourage thrift and set funds free for further expansion.

With the exception of Bombay Presidency, the rural credit society is a small unit with from 20 to 30 members, and with a

working capital of about Rs. 2,600, or roughly Rs. 90 per member ; in Bombay, the membership is about 74. Of the working capital, usually very little is contributed by members ; outside Bombay and the Punjab, members' deposits amount to very little. Under the Act, all profits of societies with unlimited liability are indivisible unless the Local Government otherwise directs ; most Governments have kept profits indivisible for ten years, so that there is a steady piling up of a very valuable reserve which now amounts to nearly 150 lakhs of rupees. This reserve is largest where the share system has been longest in force, as all profits resulting from using the share money in the business of the society are added to reserve ; thus this fund amounts to 57 lakhs of rupees in the Punjab, where nearly half the sum on loan to members is covered by their savings in the form of shares, profits or deposits. It is this financial strength following on the adoption of the share system, which is inducing other provinces to popularize the same measure.

The actual working of the societies throughout India is very much the same. A committee of management is elected by the members and is responsible for the ordinary business ; it is guided and bound by a careful scheme of by-laws drawn up by the Registrar ; these by-laws are based upon the Raiffeisen model, with modifications to suit local conditions ; they cannot be altered without the Registrar's consent, as every amendment has to be registered and he has power to refuse registration to objectionable changes. According to the recommendations of the Maclagan Report, every society is supposed to agree in general meeting upon the sum which it can borrow from outsiders during the year ; that is to say, the society places a limit to the liability it is prepared to incur. This is known as the normal maximum credit ; in some provinces, Assistant Registrars check this and inform the financing agency, as well as the society, of the sum they consider reasonable in view of the requirements of the members. Within the society every member is usually given a fixed maximum credit which the committee cannot exceed without the sanction of the general meeting. Within these limits, the committee accords sanction to loans to members ; these loans, in the peculiar circumstances of

India, cannot be confined to productive purposes, but the essential of "necessity" is usually insisted upon, that is to say, a member is allowed to borrow for expenditure which the committee regards as necessary in view of the ceremonies the member has to perform. A persistent attempt is being made with promising results to impose a limit to expenditure on marriages, funerals and other objects which religion or custom demand; but when it is remembered that extravagance upon marriages is regarded by many observers as the most important cause of debt, the difficulty of controlling this item will be appreciated. The great difficulty facing all attempts to diminish expenditure on these ceremonies is the existence of the money-lender always ready and anxious to lend what the society refuses to advance. The problem is too intricate to yield to summary treatment, but steady persistent teaching, carried on with unending patience by the staff of the Registrar, is beginning to yield benefits in some parts. The chief objects for which loans are advanced are repayment of old debts (everywhere a large item), marriages, seed, fodder and cattle and the payment of land revenue. This last item represents chiefly the assistance afforded to the cultivators to hold up their produce for better prices while still enabling them to meet the government demand. Less important objects numerically are land redemption, land improvement, sinking of wells, rent, land purchase, and purchase of agricultural implements. In every province, the need for the repayment of old debts is a serious problem which cannot be neglected. These old debts usually carry a high rate of interest; experience has shown that to lend sufficient to enable the member to pay them off at once does not always lead to good results as the member, relieved of the crushing burden of interest, seems to lose the incentive to repay the society. On the other hand, to refuse help in repayment is still more unsatisfactory; the usual course adopted is the middle one of offering to lend a portion when the member is prepared to make a real effort to pay up the balance. It is the existence of these old loans which hampers progress, and prevents concentration upon direct economic advancement; unfortunately, there is nothing to prevent a weak member from returning to the money-lender if the society, for good reason,

refuses to provide money for extravagance. Similarly, it is felt that too great strictness in enforcing repayment of a society's loan would drive members back to the money-lender. The latter is always ready to oblige, trusting to the Indian idea in regard to ancestral debt ; his rates of interest are so high that he can afford to risk loss of principle, while the prosperity developed by British rule has placed in his hands a large sum for which he can with difficulty find investment. On the whole, the movement is making steady progress ; the number of agricultural credit societies has increased in the last five years for which figures are available from 23,000 to 45,000 ; membership has similarly increased from 851,000 to 1,516,000, and working capital from 689 lakhs to 1,332 lakhs of rupees. That there are grave defects, no one realizes better than the Registrars and their staffs, and no one works harder to eliminate these defects. Their task is made harder by the peculiar conditions prevalent. Illiteracy is the rule ; where in Europe, the squire, the doctor and the priest will be found helpful and sympathetic, in India all will be illiterate and generally reactionary. The extreme dependence of agriculture upon the monsoon and its vagaries prevents regular repayment ; religious feelings are responsible for the absence of animal husbandry, and of many of the subsidiary occupations which add to the family income in Europe ; caste feeling prevents the keeping of poultry except by those of low caste, and sericulture is similarly regarded askance by the petty owners as something only fit for those beneath them ; generally there is no alternative industry to which the people resort when not occupied on the land ; rural industries are for the most part the work of menial castes ; in many parts of the country, the women are not allowed to work in the fields, and nowhere do the women contribute to the household income to the extent common in Europe ; past conditions of insecurity and religious beliefs have combined to stifle the idea of self-help and to limit provision for the future ; the standard of living is low and easily satisfied, an addition to the income is usually offset by a reduction of work ; at the same time, there are certain customs and ceremonies which involve expenditure out of all proportion to the means of the cultivators and which are

readily catered for by the ubiquitous money-lender. In extensive tracts, the land is in the hands of large owners, who are apathetic to the interests of the tenants and sometimes even antipathetic to any measure that promises to raise them from their economic serfdom. Finally, there is a remarkable lack of economic organization into which the co-operative movement can fit. The most striking element in the economic life of India is waste. But when an attempt is made to remedy this by co-operative organization, it is found that a single society or even a small group can do little ; not until the whole machinery of rural activity is properly organized on co-operative lines will there be scope for many forms common in Europe. This is particularly noticeable when an attempt is made to organize societies for purposes other than credit ; everything has to be organized from the very bottom. It may be objected that the very necessity for numerous societies required to meet the poverty of the people serves to hinder a healthy growth ; there is an insistent demand from the people themselves ; there is a body of conscientious officials only too anxious to do whatever may be possible to provide relief from the intolerable burden of debt ; between the two there arises a tendency to start societies without sufficient preparation, and it is here that the power of the Registrars to refuse registration becomes valuable. In order to build up for the co-operative idea a sound reputation amongst the public, it is essential that no depositor should lose his money, and in consequence financial soundness is insisted on. It is usual for societies to be classified as " good," " fair," " average " and " bad " upon the basis of the annual audit, and it is the Registrars' custom to insist upon regular inspection of all societies classed as bad and to direct compulsory liquidation where the members show no inclination to remove the defects brought to light. This power to bring about liquidation extends to all societies whether organized by the official staff or by non-officials ; the work of liquidation is extremely troublesome, and in consequence Registrars freely exercise their power to refuse registration to societies until they are satisfied that the applicants have been properly instructed in co-operative principles and in the business of credit, that sufficient and efficient supervision will be

available, that honest office-bearers have been elected, and that the members are not merely willing to borrow from the financing agency but are prepared to put forth the moral effort required to raise them from the serfdom of debt. This official supervision and control is frequently misunderstood, but the fact that all Registrars constantly find societies securing registration which were quite unfit for it shows that it is not excessive. In a similar way, too, the need for rapid progress militates against the full development of the right spirit. To finance the new societies, funds are constantly needed ; if the members were left to their own resources, to raise funds from amongst themselves and their neighbours, too much time would be lost. The result is that central banks are encouraged to come to the help of new societies, and this undoubtedly serves to remove from the members the necessity of securing local confidence in order to secure local deposits, and also of striving to develop thrift amongst themselves. The distant central banks cannot exercise that close supervision over the societies which neighbours with money in deposit can ; and the members lose that moral training involved in building up confidence by slow and painful stages.

It is to fill up this gap that in some provinces what are called guaranteeing unions have been organized. Their chief functions are to relieve the central banks of the detailed work of inspection and supervision, to pool their securities and redistribute their total credit amongst their constituent societies, and, in order to protect these from loss due to the misconduct of any one, to ensure thorough training and instruction in duties and responsibilities. Each union is composed of a small number of primary credit societies, and its managing committee is elected from the members of these societies ; this committee assesses the credit of the constituent societies and informs the central bank of its decision and undertakes a certain amount of responsibility for securing repayment of any loan from a central bank to a society advanced in accordance with its recommendation. Thus each society accepts a certain amount of responsibility for the repayment of loans to other societies in the union, and so has a motive for insisting upon sound

working. In actual practice this responsibility appears never to have been enforced, so that it is difficult to say how far the system would stand a strain ; but these unions have aroused much enthusiasm amongst their supporters in Burma and some provinces of India, and have also incurred severe criticism from the veteran Mr. Wolff. In some cases, the Registrar admits that they are purely nominal, that the committees do not appear to realize their responsibilities and that the principle underlying them is not understood. Their greatest success has been achieved in Burma, where the idea originated, but they have been pronounced successful in several provinces of India as well. There appears to be no doubt that if the committee can be induced to perform their responsible duties, these unions can be of great benefit to the movement. In some provinces, they are replaced by banking unions of which some account will be given in another article.

Before leaving this side of the movement, it may be remarked that hitherto, large though the numbers are, the credit societies have only touched the fringe of the great problem of rural indebtedness. They have afforded ground for hope that a way of escape has been discovered, that the Indian cultivator can get out of debt whenever he is prepared to make a real effort at self-help and thrift, and that borrowing from the money-lender is not the necessity which some Indian writers prefer to believe. At the same time, it must be admitted that co-operative credit is not likely to rid the country of the great burden of useless debt which encumbers agriculture ; there are many devoid of the desire to put forth any effort at self-improvement ; many lack the character which is essential to success ; many lack the strength of will ; many are too selfish, and having got rid of their own debts with the aid of a society resign and leave their neighbours to their fate ; others are too weak to resist the wiles of the ever-present money-lender, and sink back into his toils as soon as the society attempts to recover loans from them. The movement is achieving great success, but it is too young yet to replace age-old customs ; a new generation must spring up unaccustomed to money-lenders and accustomed to regard their society as the financing agency before it will be time to pronounce a verdict

upon the co-operative credit movement in India. The magic works in congenial soil here as elsewhere ; but there are many who do not desire economic uplift, who are content with the ample leisure which the satisfaction of their simple wants leaves them, and who will not throw off the easy habit of reliance upon nature when nature is bountiful and on the money-lender when she is not.

Considering the small number of years during which systematic effort has been made to inculcate the co-operative idea into the minds of the cultivating classes, the success achieved has been remarkable, and although it is undesirable to put forward extravagant claims, there is good ground for believing that a continuation of these efforts on the same lines would bring vast benefit to the country ; whether the changed political conditions will permit of this is a question outside the scope of this article.

In India, as elsewhere, the credit society has been found a valuable starting point for further experiments in co-operative enterprise. The ideas of self-help and mutual help are easily taught in credit work and, once well imbibed, can be directed into other channels. In the last five years the variety of experiment has been remarkable ; the number of agricultural societies for objects other than credit has increased from 272 to 1,165, but as most of these have been organized in order to test the prospects of success, the variety is more important than the number. One of the earliest experiments was in cattle insurance in Burma ; it attained a certain amount of success owing to an element of compulsion, but it is doubtful how far the type will last now that this element has been withdrawn ; the only other province in which this experiment has been tried on any scale is the Punjab, and there the efforts of the staff to popularize the measure have only met with a moderate response. In both provinces, the societies have been confined to a few districts and there has been no demand for extension. Cattle mortality of a preventable nature is very high in India and Burma ; religious feelings prevent systematic elimination of the less fit, so that there is apt to be a surplus of weak animals, which succumb to disease and serve to spread contagion around. Preventable mortality is one of the most frequent causes of borrowing,

and cattle disease and fodder famines are probably among the chief factors in rural debt, so that a popular system of insurance would be a great boon ; but the idea of providing for future contingencies, in a country where the money-lender is so ready to offer assistance, is poorly developed and it is doubtful whether any insurance would survive the withdrawal of official help and stimulus.

All over India, the necessity of extending co-operative activities to objects other than credit is fully appreciated by the Registrars and their staffs, and sustained efforts are being made to develop these societies. Those which at first appeared to promise most success were for purchase and sale ; societies for providing manure, agricultural implements, seed, and simple household needs, such as cloth, have been organized in almost every province ; in some cases there are separate primary village societies for these purposes ; in others, the primary credit society is the actual distributing agent, while their supplies are obtained through supply unions constituted from societies. Opinions differ as to the advisability of multiplying primary societies in Indian villages where the number of men qualified for the committee is so small ; in Bombay, complete separation of finance from supply is advocated ; in the Punjab, it is held to be useless to register two societies in the same village which are the same in everything except the books and the object. Throughout India, there is a distinct tendency for supply societies to decline. For this two causes are assigned ; an Indian Registrar of Bengal voices a general opinion when he remarks that “ there is, perhaps, in the Indian Mufassal (rural areas) a greater difficulty in finding a capable management for such societies than in Western countries ” : while another reason is that the difference between the nominal wholesale and retail prices is smaller than in Europe. The Indian retailer depends for his profits less upon difference in price between his purchases and his sales than upon adulteration, short weights, and similar devices. Further, the Indian shopkeeper is frequently also the money-lender, and manages to keep his clients loyal to his shop by involving them in the toils of usury. The idea that he makes large profits from retailing petty household necessities is probably incorrect ; he earns something by usury,

something by making his clients sell their produce to him at rates fixed by himself, and something by cheating in weighments, etc. Where a society has made a good beginning with the co-operative sale of cloth, etc., it has happened that a selfish member, having learnt how to follow suit, has started a shop of his own. One important obstacle to success, undoubtedly, is the habit of giving credit and so of expecting it. A private shopkeeper prefers to sell on credit as he keeps the accounts himself and adds his own interest, and the co-operators are not yet sufficiently educated to understand that the co-operative ideal of sales for cash is really of great benefit to them. It would appear that the idea of joint purchase is still too new for a custom-ridden people ; while there is also some truth in the opinion that the Indian people have not yet felt that cruel grinding poverty which drove the working classes of Europe to organize stores on the Rochdale plan and which still prevents many of them from joining stores that insist on cash payment.

Societies for co-operative sale have met with somewhat better success, but failures and set-backs are recorded from most provinces. The sale of the higher grades of cotton has been pushed at the instance of the Agricultural Departments which discovered that it was useless to induce the cultivators to sow better seed, or better varieties, if they could not get a higher price for the better lint. Cotton auctions were organized with some success but from north to south came the tale of rings of middlemen combining to refuse to bid ; the big buyers refused to attend, the commission agents attended but preserved strict silence. It was in consequence of such experience that in the Punjab there was started a new type of co-operative sale society ; as the buyers would not come to the auctions, it was decided to invade the enemy's camp and establish co-operative commission shops in the chief markets. The scheme took shape in the prosperous Chenab Colony at Lyallpur ; a shop was rented in the market and a society containing both individuals and societies as members was organized. The society members might be sale societies, but are mostly for ordinary credit, so that the members of the village bank secure the advantage of membership in the commission shop without joining as individuals.

Members take their wheat and other produce to their commission shop where they learn what the current market price is ; if there is a demand for immediate sale, the produce is sold on a commission basis ; if demand is slack, the produce can be stored and the cultivator is allowed up to eighty per cent. of the estimated value on the security of the stock, the balance being paid when the produce is sold. Here again, the obstacles were of an unexpected nature ; the agents and merchants, including the representatives of the big European exporting houses, boycotted the shop ; that was expected and surmounted ; but it was found that the profits of the other agents in the market were not derived so much from commission sale as from a large money-lending business carried on with their clients under the guise of forward sales. The various commission agents advance large amounts to the cultivators on the promise that future years' produce shall be sold through them ; this is attractive to the easy-going cultivators who seem unable to calculate the total loss suffered by them through the various charges for interest, weighing, commission, and a whole series of miscellaneous items. The agents, for instance, charge for unloading and loading from carts, but they pay regular labourers for this and pocket the profits. Then a fruitful source of gain is short weighing ; although both co-operative commission shop and the market agents may offer the same price by weight, the former pays a considerably larger sum as it pays on fair weights. There appears to be hope of success for these shops, which are spreading and becoming more popular.

Conditions vary so greatly throughout India and Burma that it is only to be expected that types of agricultural society should vary too. In one province, Bihar and Orissa, what are termed grain *golas* have achieved a considerable measure of success. Each member has to contribute a fixed quantity of rice per acre held for five years ; the idea is to store grain to fight famine and scarcity, and promote the habit of thrift. The grain stored may be lent out, in which case repayment is made in kind ; it may be lent for seed or for household consumption. What is not immediately required is stored in mud houses with fire-proof roofs ;

portion of the material is provided by Government while the members undertake to give free labour. The idea appeals to simple people when the proposal to save money would fall upon deaf ears.

In Madras, some success has been achieved in the co-operative industrial sphere, by the establishment of co-operative societies for rice-hulling, groundnut decorticating, etc., but members still appear to lack confidence in joint sale. In Bengal, this lack of confidence has unfortunately found support in the dishonesty of the management of one or two sale societies, but a number of associations for the sale of members' milk have attained satisfactory results and give ground for the hope that the milk supply of the large city of Calcutta can be organized on a co-operative basis by tapping sources of supply outside the city. Already the societies provide a pure supply while securing for the producer a better price; what this means will only be realized when it is understood that practically all milk sold in India is adulterated, and that municipal regulations designed to prevent this have completely failed. Bengal possesses one of the most remarkable instances of success in co-operative sale in a society of *ganja* cultivators; the cultivation of this plant for production of the hemp drug is under the close control of the Excise Department; the society is composed of the actual growers, and so has a monopoly of trading; the Excise Department fixes the sale price. The chief effect of the organization of the society has been to get rid of the middleman who used to treat the cultivators as he pleased, and to save for the members all the profits on the sale of the drug. These profits have proved to be very great and they are being devoted to the moral and economic uplift of the cultivators; sanitation, medical aid, education, veterinary aid for cattle, improvement of roads, etc., are all being paid for out of the surplus saved by co-operation, and the Registrar is able to record a marked development in the sense of self-help and self-respect. Bengal, again, is experimenting with some interesting types of societies for providing irrigation facilities. The members show no reluctance to subscribe share capital for the construction of small irrigation works, which are proving

valuable investments in districts with precarious rainfall. In the Central Provinces the most successful effort, outside credit, has been the seed unions whose main object is the supply of good pure seed to members ; these unions also sell agricultural implements.

The Punjab has, perhaps, the greatest variety amongst societies for the improvement of economic position of agriculturists. In that province a systematic survey has been made of the factors retarding prosperity, and societies have been designed to eliminate these. In addition to many societies of types already mentioned, the province had a number organized with the object of diminishing the volume of litigation which is such a curse to the peasantry ; these arbitration societies were making satisfactory progress when they were all summarily closed down under orders of the Minister for Agriculture. Societies have been formed to own and work seed and demonstration farms, to improve cattle-breeding, to reclaim waste lands, to clear silt from the inundation canals, to improve sheep-breeding, and to provide night schools where the illiterate peasants can acquire the elements of education which they neglected to obtain in their youth ; there is also a small land mortgage bank, but, perhaps the most interesting experiment is the formation of societies for the consolidation of scattered holdings. Fragmentation of the small holdings is a serious evil in the Punjab as elsewhere, and these societies are being formed amongst the owners in a village to encourage readjustment so that each owner may have his land in one or two compact blocks instead of in thirty or forty scattered throughout the village area.

From the above it will be seen that India is reproducing types that have proved useful in other countries as well as starting types of an original kind. The Registrars and their staffs are constant students of the movement in other countries and endeavour to the limit of their ability to introduce whatever seems likely to yield good results. The improvement of agriculture by the supply of better seeds, of better implements, by organizing special agricultural associations for discussion of new methods, etc., is accepted as the duty of the departments. Under the peculiar circumstances

of India, it is inevitable that so much should be in official hands. Rural leadership, where it exists, is of a modest and rather primitive type, but the co-operative movement is undoubtedly developing this into a powerful factor in the economic uplift of the masses of the people. Already, results of note have been achieved ; men possessed of public spirit have been encouraged to come forward and work for their fellows ; others with leadership dormant within them have been given the opportunity to disclose their latent capacities ; in a movement so young it is unnecessary to make claims at this stage, but there are signs that the poor cultivators in more than one province are beginning to realize that through Co-operation there may be attained emancipation from debt and poverty, freedom from the crushing burden of an army of greedy usurers, liberty of choice in production and sale, a fair field, and a fair opportunity for the manhood that is in them.

ELEPHANT GRASS (*PENNISETUM PURPUREUM*, SCHUM.). *

BY

O. STAPP.

IN the "Rhodesian Agricultural Journal" for June 1910 (Vol. VII, p. 1398), a new fodder grass was described as Zinyamunga or Napier's fodder. It was referred to *Pennisetum*, and compared especially with *P. spicatum* (*P. typhoideum*), the well known pearl millet. Last autumn specimens of the grass were received at Kew and later a chemical analysis of the stalks and leaves was sent by Mr. H. Godfrey Mundy, Agriculturist and Botanist of the Department of Agriculture, Salisbury, Rhodesia.

The grass was easily identified as *Pennisetum purpureum*, Schum. (*P. Bentharii*, Steud.), a species of very wide range in Tropical Africa; but, common as it is, very little is known about its life-history and uses, and even its limits as a species and its differentiation into varieties is not settled. It will, therefore, be useful to gather in a brief account all that is at present ascertainable about the grass.

DEFINITION OF THE SPECIES.

A tall perennial grass with a creeping rhizome (*Barter*). *Culms* erect, in tufts of up to twenty, usually 2-3 m., or occasionally up to 7 m. high and 1.2-2.5 cm. thick at the base, branched—particularly upwards—with the branches obliquely erect, terete, glabrous, smooth, excepting the uppermost internode, which is more or less hairy to tomentose in the upper part, the exserted parts sometimes covered with a glaucous bloom; nodes mostly exserted from the sheaths, all glabrous or most of them or only the uppermost with a ring of stiff long adpressed hairs. *Leaf-sheaths* terete, clasping the stem, striate, usually glabrous and smooth or more or less pubescent

* Reprinted from *Kew Bull.*, 1912,

to hirsute with tubercle-based hairs near the top; *ligule* a narrow rim bearing a dense fringe of white hairs up to 2 or 3 mm. long; *blades* linear, not or slightly attenuated at the base and inserted on the sheath with a very marked hinge-fold, very long, tapering upwards to a fine point, 30-60 (rarely to 90) cm. long and up to 2.5 cm. wide, with a strong midrib, rounded on the back with a shallow channel above towards the base, and in the larger leaves with six or seven slightly prominent primary nerves on each side, dull green, sometimes slightly glaucous or faintly tinged with purple, more or less rough on both sides, glaucous beneath, usually more or less hairy above, particularly towards the base which sometimes becomes fringed, hairs fine, mostly rather stiff and long and often springing from small tubercles; margins spinulously scabrid, the spinules sometimes very firm and sharp. *Inflorescence* an erect, dense, cylindric spike, from 8 to 20 and even 30 cm. long and 1.5-3 cm. wide, usually yellow or tinged with brown, purple or quite blackish-purple, made up of deciduous spikelets or fascicles of spikelets, each spikelet or fascicle surrounded by an involucre of numerous bristles of unequal length, most of them 5-8 mm. long, one usually very much longer (1.2-2 or exceptionally to 4 cm. long), scabrid, one or several of the innermost and longest sparingly plumose towards the base, rarely all naked, often dark yellow, brownish or purplish towards the tips or blackish-purple from the base. *Spikelets* sessile or if in fascicles of 2-4, the lateral pedicelled, all lanceolate, more or less acuminate, 5-7 mm. long, glabrous, straw-coloured or tinged with brown or purple towards the tips of the florets, rarely blackish-purple all over, ♂ or, if fascicled, the lateral ♂, rarely neuter or all ♂. *Lower glume* suppressed or quite rudimentary, upper ovate to ovate-lanceolate, acute, 0.5-1 (rarely to 2) mm. long, subhyaline, 1-nerved or nerveless. *Lower floret* ♂ or more often barren; valve lanceolate, acute or acuminate, half as long to almost as long as the upper floret, more or less distinctly 3-nerved, rarely 1- or 5-, or even 7-nerved; palea linear-lanceolate, 2-nerved, shorter than the valve or in the barren florets much reduced or suppressed. *Upper floret* ♂ or in the lateral spikelets ♂;

valve lanceolate, acuminate or rostrate-acuminate, very minutely scaberulous upwards, usually 5-nerved, nerves more or less prominent towards the tips; palea narrow, linear-lanceolate, slightly shorter than the valve, tips minutely 2-toothed. *Lodicules* 0. *Anthers* 2.5–3 mm. long, tips very minutely penicillate. *Styles* united all along; stigmas very slender, up to 4 mm. long, exserted from the tip of the floret. *Grain* unknown in the mature state; almost mature obovoid with a large orbicular hilum and an orbicular-elliptic scutellum.

As will be seen from the description, several of the characters, such as the amount of indumentum, the number of spikelets in each partial inflorescence and their sex, the colour of the bristles of the involucre and the florets and the relative length of the glumes and valves and their nervation, vary within considerable limits. These variations appear to be independent of each other, and also to be unrelated to the geographical distribution. The most that can be said from the material at hand is that, on the whole, the nodes are usually bearded in specimens from the north-western and northern parts of the area, and usually glabrous in those from the south and south-east. But perfectly glabrous nodes—glabrous from the beginning—may be found along with bearded ones in the same plant, when it is generally the lower nodes which are glabrous. The hairs which form the beard of the nodes spring mostly from the top of the internode and cover the annular sheath-joint, which itself is glabrous. Their distribution around the joint is frequently unequal, and on the older nodes they finally rub off. The waxy bloom so distinct in some samples is mostly confined to the upper parts of the internodes, but may also be seen on the backs of the blades and sheaths although it is much fainter there. This character too is apparently unconnected with others and does not coincide with definite divisions of the area. The purple or bronzy colouring of the inflorescence is just as erratic; but really dark spikes, blackish-purple all over, are rare. When the partial inflorescences are unispiculate, the spikelets are always bisexual with or without a male flower in the barren floret; but where there are two or more spikelets in a fascicle, the tendency is towards a reduction of the

sexual organs in the outer spikelets, so that their upper floret becomes male and the lower neuter or, in extreme cases, both are neuter. This reduction may or may not be accompanied by a slight increase in length and nervation of the valve of the lower floret and sometimes also of the upper glume. Those fluctuations are generally found within the same inflorescence, the lower partial inflorescences being frequently 2-4 spiculate, whilst the upper are 1-spiculate, or they may only become evident by comparing different specimens from the same gathering. They are probably due to varying conditions of nutrition either within or without the plant, or may be due to sporting tendencies, in which case they might be expected to run through many generations and constitute more or less constant races. To sporting or mutation I would also trace the apparently erratic variation in the length of the bristles of the involucre, and especially of the longest, and in the degree to which the inner bristles are plumose, a character which is never very marked in this species and may even completely fail.

Considering the instability of all these characters it is clear that the discrimination of subordinate groups other than sports or mutations within *P. purpureum* in so far as it is based on them must result in the production of artificial divisions and can serve no useful purpose. I refrain therefore from subdividing the species or taking up Hackel's varieties *sambesiense*, *nudum* and *ternatum*,¹ and even doubt whether Leeke's species *P. flavicomum*, *P. pruinatum* and *P. pallescens*² can be maintained, as all the distinctive characters which he adduces seem to come within the limits of fluctuation just described. Unfortunately Leeke omitted to quote the specimens on which he bases his species, nor does he give any indication of their habitats except in the most general terms, as East Africa or Togo; but so far as they go, the species cited occur entirely within the area of *P. purpureum*.

As to the name *P. purpureum*, this was given by Schumacher to a plant collected by Thonning on the Gold Coast in the latter

¹ In Schinz, *Plantae Menyharthyanæ in Denkschr. Ak. Wiss. Wien*, Vol. LXXVIII, p. 400.

² Leeke, *Abetamm. u. Heimal. d. Negerhirse*, pp. 45-47.

part of the 18th century. A specimen from the same collector and answering exactly Thonning's description came from Vahl's herbarium through Nolte to the British Museum, and it may be taken to constitute a cotype. Rendle¹ has already pointed out that it is identical with Bentham's *P. macrostachyum*,² which, owing to there being already a *P. macrostachyum* by Brongniart, was renamed *P. Benthamii* by Steudel,³ a name until recently very commonly used for the grass which is the subject of this article. In fact, Bentham himself was quite aware of the probability of the identity of his and Schumacher's species, but was misled into describing the grass he had before him on account of the absence of the purple colouring insisted upon by Schumacher. We now know that no importance attaches to this as a taxonomic character. As to the other synonyms to be referred to *P. purpureum*, one *P. nitens*, Hack.⁴ rests on *Gymnothrix nitens*, Anderss.,⁵ and represents a robust yellow-spiked state, common in South East Africa, whilst the other *P. flexispica*,⁶ K.Sch., was based on East African specimens which happened to have a more slender and therefore more flexible rhachis.

DISTRIBUTION.

The area of *P. purpureum* lies between 10° N. Lat. and 20° S. Lat. The northern limit runs from Sierra Leone through the great equatorial forest belt to the Cameroons and the basin of the Ubangi, then to the Nile (at 3° N. Lat.), Lake Victoria and German East Africa, where it reaches the coast in about 5° S. Lat. In the south the area is bounded by a line extending from Loanda in about 9° S. Lat. through Angola to Katanga and then across the Middle Zambesi to Eastern Rhodesia, whence in about 20° S. Lat. it strikes eastwards as far as Beira. Within this immense area it occurs mainly along watercourses and in marshy depressions, but also enters the bush and forest where open spaces afford sufficient

¹ In Welwitsch, *Cat. Afr. Pl.*, Vol. II, p. 190.

² In Hooker's, *Nig. Fl.*, p. 563.

³ Steudel, *Syn. Pl. Glum.*, Vol. I, p. 105.

⁴ In Bolet. *Soc. Brot.*, VI (1888), p. 142.

⁵ In Peters, *Reise nach Mossamb.*, Vol. VI (1864), p. 552.

⁶ K. Schumann in Engl., *Pflanzenw. Ost Afrne.* C. (1895), 105.

light. Under favourable conditions it forms extensive reed jungles, as for instance in the delta of the Zambesi and along the Shire. Even in forests it is locally "only too common," as Welwitsch puts it. In the interior of Sierra Leone it ascends nearly to 900 m., and near its southern limit in the Masetter district of Rhodesia to 1,800 m., whilst in the Cameroons it is said to reach even the upper limit of woods. It is in rich marshland where it attains to a height of 7 m. and even more, whilst on drier soil, as in the savannas of East Africa, its culms are hardly more than 2 m. high. It also appears occasionally on abandoned cultivated land and has, in a few cases, been observed in a state of cultivation.¹

VERNACULAR NAMES.

It is not surprising that a grass of so wide a distribution and striking appearance should have special names in many of the native dialects of Africa. The following is a list, compiled from publications and collectors' notes :—

Togo : Adá ; 'Elephanten grass' of German colonists.

Southern Nigeria : Esun funfun (Dodd) ; Esun (Millen) ; Esu pupu (MacGregor).

Belgian Congo. Lower Congo : Madiadi (Laurent) ; Ubanzi District, Mokango : Songo Songo (Bouckenaert) ; Yakoma : Awors (quoted by De Wildeman). Bangala District, Nouvelle Anvers : Sosongo, Libwakanike (De Giorgi). Territory of Rusisi Kivu : Matete (quoted by De Wildeman) ; Baraka : Mabungobingo (Dohet). Katanga : Dilenge (Verdick).

Angola : Mariango, Marianga, Marianko (Welwitsch, Buchner, Pogge), Massango (Welwitsch), Malenge-linge, Malanga (quoted by Leeke).

Uganda, Madi : Maweengo-weengo (Grant).

Usambara : Mbuhi, Nguhu (Holst).

Rhodesia, Gutu : Zinyamunga (Kenny), marabagunda,* dumba-munga (Napier), miraba munga (Mundy).

¹ Kaiser, *Acc. to Just's Jahresber.*, 1898, Vol. I, p. 561.

* M'ramba munga in the report, reproduced on p. 544.

USES.

Of the stems of the grass, Grant¹ reports : " The tall fences surrounding the residences of the Waganda King and people are of this useful reed ; the interiors of all Waganda houses are walled into compartments by it. A strip from it is so sharp that it is used for cutting up meat, and also cutting into fragments the victims of the King of Uganda."

The first mention of *P. purpureum* as a fodder grass is in Schinz, *Plantæ Menyharthianæ*² (1905), where the grass is stated to be good fodder for cattle. The note refers to an observation by Menyharth, a Hungarian missionary who from 1889 or 1890 to about 1894 collected in the neighbourhood of Boruma, not far from the Zambesi in the Eastern part of North-west Rhodesia. A remark to the same effect, *Species bovis nutrimentum maxime idoneum*, by Leeke³ (1907) rests on the authority of Herr Deistel, Government Gardener in the Cameroons, and Pilger in Engler, *Pflanzenwelt Afrika*⁴ (1908), describes it as one of the best fodder grasses.

Independently of those sources, Mr. E. G. Kenny, Native Commissioner, Gutu, and Col. Napier, of Springs, Bulawayo, called the attention of the Agricultural Department of Rhodesia to the value of the grass as a fodder plant.⁵ They first noticed it about 1908, " growing in the Gutu district in native lands and being used, as the natives explained, as a muti, or mushonga, to make the other crops grow". It was not growing wild there, and its origin was stated to be doubtful, but Mr. Swynnerton⁶ states that it grows in the Melsester district, about 80 miles south-west of Gutu. Col. Napier has experimented with it, and a short account of his experiences, including a chemical analysis of the grass by the Chemist of the Rhodesian Agricultural Department, was published

¹ Quoted by Oliver in Bot. Speke and Grant Exped. in *Trans. Linn. Soc.*, Vol. XXIX, p. 172.

² In *Denkschr. Ak. Wiss. Wien*, Vol. LXXVIII, p. 400.

³ Leeke, *Abstamm. u. Heimat. d. Negerhirse*, p. 48.

⁴ In Engler, *Pflanzenwelt Africas*, Vol. II, p. 145.

⁵ *Rhodes. Agri. Jour.*, Vol. VII, p. 1398.

⁶ See Rendle in *Journ. Linn. Soc.*, Vol. XL, p. 231.

in the "Rhodesian Agricultural Journal" for 1909-1910, from which the following paragraphs are taken :—

(p. 1398.) "Like pearl millet it is reported to be an extremely good drought resister. (p. 1399.) Col. Napier and Mr. Kenny both state that it remains green on dry land late into the autumn and withstands frost to a remarkable degree. Col. Napier has tested it under most severe conditions and is firmly convinced of its economic value. He has now several acres planted on vleiground on the Central Estates, and is hopeful that in spite of frost it will afford green feed late into the winter. Both cattle and horses eat it readily.*

"Like sugarcane the plant may be propagated either by subdivision of the roots or from cuttings or slips. It roots freely and is reported to grow rapidly after each cutting, thereby enhancing its value as a soiling crop. It seems probable therefore that in Napier's fodder we have found a hardy perennial plant of considerable value for winter feed and suitable for planting on light dry soil.

CHEMICAL ANALYSIS.

"The Agricultural Chemist of this Department has made the following analysis of a mature stalk of Napier's fodder which arrived at the laboratories in a partially dried condition, showing that it is comparable in feeding value to maize stalk roughage :—

					Per cent.
Water	55.33
Ether extract	0.84
Protein	3.10
(Total nitrogen converted to equivalent in protein.)					
Carbohydrates	21.16
Fibre	15.66
Ash	3.71
					100.00
Ether extract with chlorophyll removed therefrom	0.57
True protein	2.11 "

* Col. Napier has formed so high an opinion of this crop that it is certainly worth a trial in other parts of Southern Rhodesia, and through his co-operation this department is able to offer a limited number of roots f. o. r. Gwelo, under the usual terms of co-operative experiments.

Since then another analysis was made from material grown on the Botanical Experiment Station,* Salisbury; and this together with an analysis of sugarcane from the same station is reproduced below, with the permission of the Agricultural Department, Salisbury, Rhodesia.

“Composition of sugarcane fodder (*Saccharum officinarum*) and Zinyamunga fodder (M'ramba munga or Napier's fodder *Setaria* sp. or *Pennisetum* sp. ?) grown on the Botanical Experiment Station, Salisbury.

Particulars of planting, etc.

	SAMPLE FOR ANALYSIS			
	Time planted	Collected	Length of stalk in feet	Length of leaf in feet
Sugarcane	January 1910	July 1911	2	4
Zinyamunga	March 1910	„ „	8	2

* The fodder had not been cut since planting.

Analysis.

	Sugarcane fodder	Zinyamunga fodder
	Per cent.	Per cent.
Water	73·63	61·81
Ether extract	0·22	0·29
Protein (Nitrogen \times 6·25)	1·27	2·92
Carbohydrates	17·73	17·29
Woody fibre	5·32	14·77
Ash	1·83	2·92

* Communicated to Kew in December 1911.

“The amount of juice expressed from stripped stalks by passage between the steel rollers of an ordinary flattening mill used for rolling out metals was in each case as follows :—

				Sugarcane stalks	Zinyamunga stalks
				Per cent.	Per cent.
Juice expressed	56.6	21.3

“The juice of Zinyamunga was tasteless and of low sugar content, whilst that of sugarcane was sweet and contained 6.69 per cent. sucrose (cane sugar) and 2.84 per cent. glucose.”

No analyses of the ash were made at Salisbury, but this gap is fortunately supplemented by Dr. F. Zeller,¹ of Victoria, Cameroons, who considers the rotting grass as well as its ash a very valuable manure; and this may actually be the meaning of the statement of the Gutu natives that they plant it “to make the other crops grow”. According to him 100 kilogram of dried grass with a water content of 10 per cent. contain :—

1.3	kilogr. N	corresponding to	6.5	kilogr. sulphate of ammonia.
2.02	„ K ₂ O	„ „	4.0	„ chloride of potassium.
0.38	„ P ₂ O ₅	„ „	1.9	„ superphosphate.
0.07	„ CaO			
0.1	„ MgO			

The best method of propagating the grass is probably by dividing the clumps or from cuttings. No mature seeds have come to hand so far. Searching the ample material of *P. purpureum* at Kew I came across one grain only, and this was not quite mature. Whether this means that the grass actually seeds rarely, or whether it may be that the grains escaped the collectors owing to the extreme readiness with which the spikelets with their involucre detach themselves, I am unable to say.

¹ *Tropenpfl.*, Vol. XV (1911), p. 357.

Notes

FIELD TRIALS WITH ARTIFICIAL FARMYARD MANURE.

EXHAUSTIVE investigations have been carried out at the Rothamsted Experimental Station by Richards and Hutchinson to perfect a process whereby straw could be converted into farmyard manure without the agency of live-stock. Mr. G. H. Garrad gives in "The Agricultural Gazette and Modern Farming" (Vol. XCVIII, p. 791) an account of the testing of this process on some stacks of straw under ordinary farm conditions, and the subsequent utilization of the artificial farmyard manure.

The stacks were built in the following manner : Straw was laid down to the depth of about one foot and on this was sprinkled powdered chalk, the straw then being sprayed with water until saturated. This was continued until the stack was ten feet high, when neutral sulphate of ammonia was applied on the top and well washed in until it had thoroughly penetrated the stack.

In the course of a few days the temperature of the stack had risen, and after about three months the straw had broken down into a brown humus, very much like ordinary farmyard manure.

The treatment of 32 tons of straw was carried out in June 1922 on a farm in the Romney Marsh, and five months later the resulting artificial farmyard manure, and also some bullock dung from the same farm, were analysed, the results being as follows :—

	Artificial farmyard manure	Bullock manure
	Per cent.	Per cent.
Nitrogen ..	0·48	0·37
Phosphate (as tri-calcic) ..	0·16	0·27
Potash ..	0·27	0·21
Organic matter ..	12·60	11·10

Field trials were then carried out with oats to compare the values of both manures, adjustments being made so that equal quantities of nitrogen, phosphate and potash were given to each plot.

The resulting yields of spring oats were :—

PLOT		Grain		Straw
		Qrs.	bus.	Cwt.
1.	Art. farmyard manure + artificials ..	6	6	36½
2.	Art. farmyard manure only ..	6	2	32
3.	Bullock dung from manure heap ..	5	6	31½
4.	Rough and dry dung from yard ..	4	6	32½
5.	Straw + artificials ..	4	2	28½

If the straw is not uniformly treated, patches will remain unrotted ; however, such straw can be thrown on the next stack and retreated. An improved method has recently been devised which, it is claimed, makes a more uniform product, at a lower cost than that described above. It has been found that 1 ton of straw will make about 3 tons of artificial farmyard manure, the cost of treatment being about 7s. per ton of rotted manure. [*Int. Rev. of Sci. and Prac. of Agri.*, N. S., Vol. II, No. 1.]

* * *

THE STRUCTURE OF THE COTTON HAIR.

DR. W. L. BALLS has published in "The Empire Cotton Growing Review" (Vol. I, No. 2, April 1924) the lecture he delivered before Section K of the British Association at Liverpool upon the structure of the cotton hair, reproducing at the same time a number of the fine photographs taken at the Laboratory of the Fine Cotton Spinners' and Doublers' Association, Rock Bank, Bollington, near Macclesfield, with which it was illustrated. Dr. Balls gives a fascinating account, as little technical as the subject permits, of the extraordinary interesting conclusions as to the structure of the cotton hair, and therefore as to the structure of a fairly typical plant cell wall, reached as the result, in great part, of the long series of researches carried out in this laboratory by himself and his colleagues.

The cotton hair is a single epidermal cell of the cotton ovule, which extends in length while still within the boll, for some 25–30 days, and then for about another 30 days thickens by successive deposits of cellulose, the daily rings of growth predicted and afterwards discovered by Balls, here beautifully illustrated by photographs both of crushed and sectional hairs. When the boll opens, the hair collapses as it dries into a long flattened tube, with many spiral convolutions frequently reversing in direction along its length. Dr. Balls has now shown that these are to be associated with the longitudinal “pit” spirals, also reversing at intervals, which are found accurately superposed in every successive layer of wall thickening, so that the ultimate structural unit of the wall would seem to be one of these spiral fibrils, whilst the position of this in the wall in every layer would seem to be predetermined in some way by the structure of the original wall of the unthickened hair. This spiral pattern has, however, not yet revealed itself in this original wall, although by special treatment Dr. Balls has demonstrated a twinned, slower “slip” spiral, so called because it coincides in angle with the cleavage surfaces developed in the hair under stress. The “pit” spirals are so named because the long axis of the oval pits in the cell wall coincides with the pitch of this more rapid spiral, so that the pits seem to arise by partial divergence from one another of two contiguous spirals (a divergence which is repeated through successive daily layers of wall). It is very suggestive that there are, in a single adult hair, in the neighbourhood of thirty complete reversals of the “pit” spiral, a hint, as Dr. Balls remarks, that each reversal may represent a day's growth in length, though an intriguing footnote states that further research has shown this “guess to be largely wrong, but the true story even more interesting”.

Some day the structural unit, the spiral running fibril, has to be associated with one of the main chemical units concerned, the cellulose molecule. It is extremely suggestive that the pit spiral and slip spiral structures have largely been elucidated with the aid of polarised light, and that the optical axis of the wall is determined by the direction of the pit spiral, so that the chemical molecules are

presumably definitely orientated in the pit spiral. One extraordinarily important biological and technical result that emerges is that structurally the cotton hair wall is a wonderfully organized sponge, in which a relatively dense cellulose framework provides an enormous surface and is interpenetrated in nature presumably by an aqueous medium in which important diffusion, adsorption, and chemical processes are proceeding. [*Nature*, No. 2851.]

* * *

VITAMINS, SUCCULENCE, AND PRICKLY PEAR.

IN a vigorously written Bulletin, Reprint 43, 1923, of the South African Department of Agriculture, Mr. A. Stead, Senior Chemist, Division of Chemistry, connects the above three factors, on grounds rather of interpretation of the community's experience than of experiment. Pointing out the value of succulent fodder to cattle, he concludes that this is due to its content of vitamin A, and then deduces from the healthy cattle (and human population) carried by the Karroo, in spite of the absence of grass, that such plants as prickly pear and the American aloe, *Agava Americana*, must be storehouses of vitamin A. Hence follows a vigorous plea to regard the prickly pear in another light than as South Africa's widespread pest, and the experience of representative farmers is cited for its value as cattle food when pulped, whilst where brushwood abounds, the spines can be dealt with by singeing over a brushwood fire. [*Nature*, No. 2846.]

* * *

SISAL HEMP PRODUCTION IN THE EMPIRE.

SISAL hemp is chiefly produced in Mexico, where the annual output is about 150,000 tons. More than nine-tenths of this goes to the United States, where it is employed for the manufacture of the binder twine used in harvesting the immense grain crops of the Western States, the demand for binder twine for this purpose amounting to about 200,000,000 lb. annually. It is obvious, therefore, that European buyers must look to countries other than Mexico for adequate supplies of the fibre.

A useful résumé of the present position of sisal hemp cultivation in the British Empire is given in the current (July 1924) issue of the "Bulletin of the Imperial Institute," just published by Mr. John Murray. East African sisal, produced in Tanganyika and Kenya Colony, is of excellent quality and large quantities come to the British market, where it realizes prices higher than those of Mexican sisal. The Bahamas also grow the fibre on a fairly extensive scale, but the whole of their output is taken by the United States. No other country in the Empire is at present producing large quantities of the fibre, but commercial supplies may be expected in the near future from Ceylon, Nyasaland, Gold Coast, Mauritius and Jamaica. Several other regions are well adapted to the crop and have extensive areas available for cultivation.

**PERSONAL NOTES, APPOINTMENTS AND TRANSFERS,
MEETINGS AND CONFERENCES, ETC.**

DR. HAROLD H. MANN, D.Sc., Director of Agriculture, Bombay, has been allowed by the High Commissioner for India an extension of leave for 14 days.

* * *

RAO SAHEB T. S. VENKATRAMAN, B.A., Government Sugar-cane Expert, Coimbatore, has been granted leave for 6 weeks from or after 23rd June, 1924.

* * *

MR. N. S. KOIANDASWAMI PILLAI, Deputy Director of Agriculture, Fifth Circle, Madras, has been reverted as Assistant Director of Agriculture from 15th July, 1924, but continues in charge of the Fifth Circle.

* * *

MR. F. H. VICK, Agricultural Engineer to Government, United Provinces, has been granted an extension of leave for 3 months.

* * *

MR. D. P. JOHNSTON, A.R.C.Sc.I., Deputy Director of Agriculture, Lyallpur, has been granted leave on average pay for 1 month from 23rd June, 1924.

* * *

MR. T. F. QUIRKE, M.R.C.V.S., Chief Superintendent, Civil Veterinary Department, Punjab, has been granted leave on average pay for 8 months from 1st April, 1924, Mr. R. Branford officiating.

* * *

MR. T. J. EGAN, M.R.C.V.S., has been appointed to officiate as Superintendent, Government Cattle Farm, Hissar, *vice* Mr. R. Branford on other duty.

ON return from his deputation to England, MR. KARAM ELAHI took over charge as Professor of Parasitology at the Punjab Veterinary College on 31st May, 1924.

*
* * *

SRIJUT LAKHESWAR BARTHAKUR has been appointed Special Officer to make preliminary enquiries in connection with the improvement of cattle-breeding in Assam for a period of 6 months from 1st July, 1924.

Review

Butterflies of India.—By C. B. ANTRAM. Pages xvi + 226, 418 figures + 2 plates. [Calcutta, May 1924 ; Thacker, Spink & Co.] Price, Rs. 30.

ACCORDING to the author's preface, "the chief object of this work has been to show an illustration of every species described... with a view to identification of the different forms," and, so far as it goes, this book will assist the beginner to give names to most of his captures, as the figures are good and well-produced, and the descriptions, albeit brief, bring out the salient characters of the species dealt with.

Butterflies have long been favourites of amateur entomologists in India and during the last century masses of descriptions, illustrations and notes on these insects have been published, but a large proportion of this literature is scattered throughout various scientific periodicals and hence inaccessible to the amateur. An unfortunate fate seems to have dogged every attempt to produce hitherto any complete book on Indian Butterflies. Three volumes were issued by Marshall and de Niceville before the death of the latter. Moore did not live to see the completion of his great work "*Lepidoptera Indica*," which was carried to its conclusion by Swinhoe ; this is the only reasonably complete work on Indian Butterflies, in ten volumes, with coloured figures of all the species, but, as the complete work costs about £80, it is beyond the reach of most collectors. Bingham died after issuing two volumes in the *Fauna of British India* series and, after a lapse of about twenty years, two more volumes, to complete the series, are now in preparation. Young commenced a series of papers on common butterflies in the *Bombay Natural History Society's Journal*, but this also was interrupted by his death ; this series was recommenced by Bell and is still continuing.

All of these publications are now practically unobtainable and hence there is a distinct gap which Mr. Antram's book will do something to fill, so far as it goes. It does not, however, go far enough. From the title the prospective purchaser assumes that it deals with all the Indian Butterflies, but this is very far from being the case as we find only 512 species enumerated out of a total of thrice as many, the two large Families of the "Blues" and the "Skippers" being wholly omitted. The term "India" is also used in a restricted sense to exclude Burma and Ceylon.

A decided improvement would have been the inclusion of keys to the Families and Genera. As it is, the collector who wishes to name his captures has to plough through the book until he hits on a Figure which seems appropriate. To the advanced student, who can generally tell at least approximately the relationships of his specimen, this matters less, but to the beginner, for whom this book appears to be intended, the absence of any indication of where to look entails a good deal of unnecessary trouble.

As the author states that he has been collecting butterflies in India for over twenty years, it is a pity that he has not found occasion or space to give his readers any observations on the habits of the species dealt with. Another notable omission is any reference to the caterpillars except extremely occasional and brief notices of food-plants. Many butterflies are most easily obtained as caterpillars and reared out, whilst observation of their habits and structure during their early stages gives an added interest to specimens so obtained.

A few minor errors require correction, e.g., *Lantana* for "Lanterna" on p. 5. *Papilio sikkimensis* (not *sikhimensis* as here written, p. 10) is of course only a form of the European *P. machaon*, which occurs from the North-West Frontier to North Burma. *Parnassius jacquimonti* is mis-written on pages 35, 213, 222 for *jaquemonti*, the name being derived from that of the author of the well-known "Voyage dans l'Inde, 1828-32". *Pieris brassicae* (p. 46) occurs commonly in North Bihar in the Spring and this year it was abundant at Shillong, where it seems to be a recent immigrant. In figure 103 the sex signs required to be transposed. *Lethe yama*

(p. 95), in the form *yamoides*, which is not mentioned in this book, occurs in the Khasi Hills not uncommonly.

To those who have not access to the "Fauna" volumes or "Lepidoptera Indica," this book will doubtless be useful, so far as it goes. It is compact and of a handy size to carry about when on collecting trips. [T. B. F.]

NEW BOOKS

ON AGRICULTURE AND ALLIED SUBJECTS

1. Soil Management, by Firman E. Bear. Pp. 268. (London : Chapman and Hall, Ltd.) Price, 10s. net.
2. The Production of Field Crops. A Textbook of Agronomy, by T. B. Hutcheson and T. K. Wolfe. Pp. xv+499. (London : McGraw-Hill Publishing Co.) Price, 17s. 6d. net.
3. Dairy Farming Projects, by Carl Edwin Ladd. Pp. xix+327. (London : Macmillan and Company.) Price, 7s. 6d. net.
4. Agriculture : The Science and Practice of British Farming, by J. A. S. Watson and J. A. More. Pp. 666+30 plates. (Edinburgh and London : Oliver and Boyd.) Price, 15s. net.
5. Modern Farm Machinery, by D. N. McHardy. Pp. 255. (London : Methuen and Company.) Price, 7s. 6d.
6. Manual of Cultivated Plants, by L. H. Bailey. Pp. 851. (London : Macmillan and Company.) Price, 31s. 6d.
7. Rice, by E. B. Copeland. Pp. xiv+352+18 plates. (London : Macmillan and Company.) Price, 20s. net.

THE following publications have been issued by the Imperial Department of Agriculture in India since our last issue :—

Memoir.

1. Studies in Indian Fibre Plants. No. 3. On the Inheritance of Characters in *Hibiscus Sabdariffa* L., by Albert Howard, C.I.E., and Gabrielle L. C. Howard, M.A. Price, Rs. 2 or 3s.

Bulletin.

2. The Bionomics of the Sarcopic Mange Parasite of the Buffalo with some observations concerning the relative power of resistance to adverse conditions of the different stages of the *Acarus* and of its egg, by T. M. Timoney, M.R.C.V.S. Price, As. 2.

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THE ROSE-RINGED PAROQUET (*PSITTACULA TORQUATA*).

Original Articles

SOME COMMON INDIAN BIRDS.

No. 30. THE ROSE-RINGED PAROQUET (*PSITTACULA TORQUATA*).

BY

T. BAINBRIGGE FLETCHER, R.N., F.L.S., F.E.S., F.Z.S.,
Imperial Entomologist ;

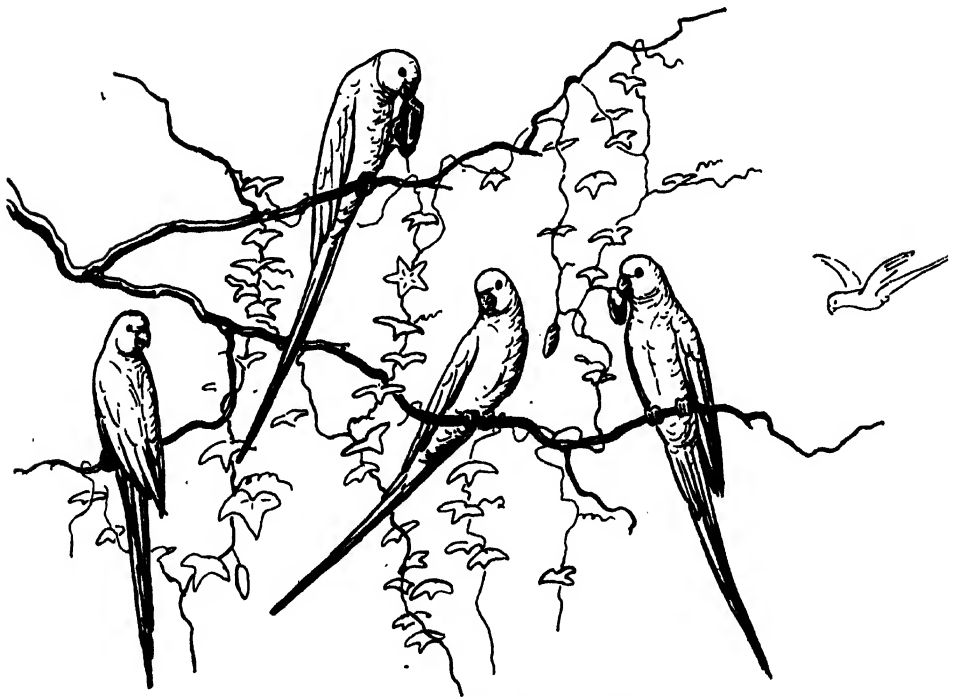
AND

C. M. INGLIS, M.B.O.U., F.E.S., F.Z.S.,
Curator, Natural History Museum, Darjiling.

THE great family of the Parrots is so widely distributed throughout the Tropical Regions of the World and is composed of so many different species that it is difficult to say why the Indian list of indigenous forms should be so scanty, only a dozen species, represented by nineteen sub-species, being known to occur. But perhaps it is well that we have no more ; for, as Dewar remarks, " the green parrot is one of those good things of which it is possible to have too much."

Parrots are sharply distinguished from all other classes of Birds by several anatomical peculiarities in their vertebræ, feet, and other parts, into which we need not enter here. Most Indian Parrots are easily recognizable as such, their most obvious characters being the short, stout, strongly-hooked bill, thick fleshy tongue, movable upper mandible, climbing habits, and (in most species)

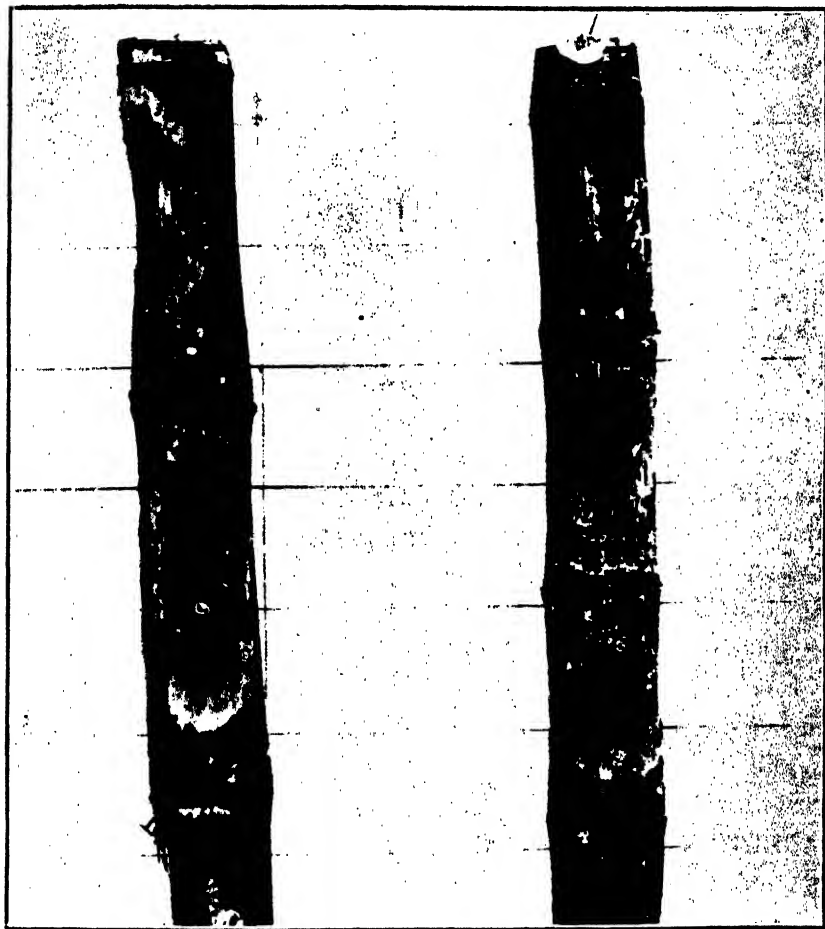
long tail and greenish colour. The subject of our present article may be distinguished from all other Indian Parrots by its long tail, head (except chin and mandibular stripe in males) and body green, bill deep red, with no red patch on the wing-coverts. It is by far the commonest and most familiar of the green Indian Parrots, occurring abundantly in all open and cultivated land around towns and villages, often in large flocks, dashing over the tree-tops in swift, arrowlike flight. It is found practically everywhere throughout the Plains of India, Burma and Ceylon, but seems to be commoner in Northern India than in Madras.



Rose-ringed Paroquets attacking wild fruits.

Wherever it occurs, however, in its wild state the Rose-ringed Paroquet is an unmitigated nuisance, as its diet is wholly vegetarian and it feeds largely on cultivated grains and fruits. When a large flock descends on a ripening crop of *juar* (sorghum) or similar cereal,

a great deal of damage is done, some by the actual grain that is eaten, but far more by the extremely wasteful method of feeding of this bird, which often breaks off a whole head, delicately



Sugarcane damaged by parrots in Assam (From a photograph by Dr. C. A. Barber).

selects one or two grains, throws away the rest, and breaks off another head which is treated in the same way. When fruits are ripe, these birds soon find them out and play havoc with them.

When no cultivated fruits or crops are in season, the food consists of wild fruits (wild figs, *Zizyphus*, etc.) and seeds. The late Mr. C. W. Mason examined fifty-three birds at Pusa and Mr. D'Abreu three more at Nagpur, and in all cases the stomach-contents consisted entirely of vegetable matter—mustard, wheat, maize, paddy, litchi and wild fruits, and seeds of *Dalbergia sissu*. When the silk-cotton trees are in flower in February these parrots are amongst the crowd of birds which congregate to imbibe the nectar. We have not yet had any complaints of its attacking sugarcane but, with the increasing cultivation of this crop in Bihar, it will perhaps discover that it is edible and attack it in the same way as another Parrot has damaged sugarcane in Assam, by gnawing large holes in the stems.

The Rose-ringed Paroquet does not deserve, nor has it been afforded, any protection under the Wild Animals Protection Act : on the contrary, its destruction should be encouraged and, if this could be done by exempting the export of its plumage from the present Customs restrictions, or in any other way, it would be all to the benefit of the cultivator who is practically powerless at present to prevent the immense damage done to his crops by this destructive bird.

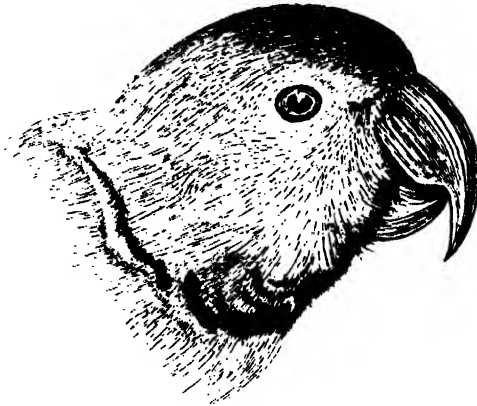
It must be admitted, however, that from a purely æsthetic and non-utilitarian view-point the Rose-ringed Paroquet is a decidedly handsome and attractive bird when seen under natural conditions flashing through the sunshine or climbing over a tree in search of food, and, in places where its numbers are but small, its brilliant hues, delicate outlines and dainty ways provide a perennial source of joy to the bird lover. But in country districts, where it is only too abundant, its destructive habits and shrill harsh screams very quickly nullify such feelings of admiration.

As a cage-bird the Rose-ringed Paroquet is a favourite all over India, and thousands of young birds must be taken every year from their nests and doomed to pass the remainder of their existence within prison bars, although unfortunately this annual toll seems to make little difference to the total numbers which exist to ravage the farmer's crops. As its powerful beak soon secures its escape

from a wooden cage, this bird is usually kept in a small dome-shaped cage made of hoop-iron, with a sheet-iron floor, which must get uncomfortably like an oven in the hot weather. With a little instruction, this parrot often becomes a good talker, and it can also be taught to perform tricks. Lockwood Kipling tells of one that he used to see in the streets of Delhi "that went through gymnastic and military exercises, whirling a tiny torch lighted at each end, loading and firing a small cannon, lying dead and coming to life again; all done with a comic air of eagerness and enjoyment which it seemed hard to impute to mere hunger for the morsels that rewarded each trick."

The Rose-ringed Paroquet breeds in January and February in Southern India, from March to May further North. No regular nest is made but the eggs are laid in a branch of a tree, occasionally in a wall. If a suitable hole is already available, the birds appropriate it, and couples may often be seen, at Pusa about the end of February every year, inspecting eligible sites, which by that time are often occupied by Hoopoes. If no acceptable hole can be found, the birds may excavate one for themselves and Colonel Butler noted a pair at Deesa which were at work clearing out the hole, in which the eggs were subsequently deposited, for at least three months before the eggs were laid. A finished hole, either acquired or excavated either wholly or in part, is generally about two inches in diameter, and goes straight into the trunk for two to four inches and then turns downward for a distance of six inches to three feet, the lower portion being expanded into an egg-chamber which is four or five inches in diameter. Should a natural hollow in the tree be utilized or cut into, the chamber may be much larger. The entrance-hole is cut either into the trunk of a tree or into a large bough; in the latter case it is often placed on the lower side of the bough. No lining is provided, the eggs being laid on a few chips of wood at the bottom of the hole. The usual number of eggs is four but as many as six are found at times. The egg is pure white, without any gloss, usually in shape a moderately broad oval, considerably pointed towards one end, and measures about 30 by 24 millimetres.

Our Plate shows both sexes of this Paroquet, the adult male being distinguishable by his rosy collar which is absent in the female.



Head of male Rose-ringed Paroquet.

DAIRY EDUCATION IN DENMARK.*

BY

N. KJAERGAARD JENSEN,

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Copenhagen.*

WHEN speaking about dairy education in Denmark, one must unavoidably divide it into two parts—first, the low (inferior or junior) education, whose object is to provide the dairy industry with dairy managers, practical dairymen, and second, the high (superior or senior) education, which prepares lecturers for dairy colleges, graduates in dairying, etc.

The low education can again be subdivided into practical and theoretical education.

The practical education has been for many years entirely free and planless. A dairy could keep as many apprentices as it chose to and at the same time the period of apprenticeship was not fixed, nor was it obligatory for the apprentice to learn or the instructor to teach butter and cheese-making as well as other dairy work in a specially stipulated period.

The planlessness of such education drew the attention of the dairy circles, and the Danish Dairymen's Association (Association of the Dairy Managers) decided to have this position improved. In 1910, the Board of the Association took the initiative into its own hands and worked out a scheme proposing a four years' period for apprenticeship. The scheme was accepted and approved, but at first it continued to be only voluntary whether the apprentice wished to learn under the supervision of the Association or not;

* Paper read at the World's Dairy Congress, 1923.

from 1918, however, the four years' apprenticeship became compulsory.

The rules for such education for the teacher are the following : Each member of the Danish Dairymen's Association undertakes to instruct an apprentice in all dairy work as thoroughly as possible and instruct him also in accountancy and recording of the dairying operations. The instructor is also obliged to have literature on dairy industry which is to be kept at apprentice's disposal.

The programme for apprenticeship stipulates the period of such to be four years. During the first year all kinds of dairy work are to be gone through. After that comes a year of learning butter-making, followed by another year for cheese-making and then the last year in which the apprentice learns some engineering—machinery, engines, heating, etc.

It is not necessary for the apprentice to go through the four years' work in the order mentioned above, but it is absolutely compulsory that a whole year is spent in learning each of the four subjects named. The apprenticeship must be done in at least two and not more than three different first class dairies. The last three years the apprentice must keep the dairy accounts as well as record all milk and products through all operations.

At the end of the fourth year the young dairyman receives a "certificate of apprenticeship" signed by the Board of the Association.

As already mentioned, before 1918 every dairy had the right to keep as many apprentices as it chose, but from that year it was agreed upon between all the dairy organizations that the number of apprentices at each dairy had to be limited to a certain point in proportion to experienced dairymen, so as to ensure that at any time given all dairies have a sufficient staff of experienced dairymen to conduct and supervise the work of the dairy.

The theoretic education began in 1889, when the now deceased President of the Ladelund Agricultural College, Mr. Niels Pederson, founded the College of Dairy Education by opening a five months' course for future dairymen for theoretic education solely. The programme of the course comprised chiefly : chemistry, physics,

treatment of domestic animals, machinery and instruction in dairying. This five months' course for dairymen was continued parallel with the agricultural course till 1910 when the Dairy Associations intervened owing to the rapid development of the dairy industry. They approached the two existing colleges with a suggestion that a more thorough system of education was required, and it was agreed to have the period of training extended to eight months, namely, from 1st September to the end of April. This arrangement was brought into effect in both colleges from 1st September, 1910, and has continued to the present day. It was also decided to put the system of education in both colleges on an equal footing and have the students examined on every subject once a year by a body of examiners representing both colleges. The students in these colleges are instructed in theoretical and practical chemistry and bacteriology, physics, treatment of domestic animals, machinery, commercial calculations, and accountancy; also attention is given to writing, arithmetic, drawing and gymnastics.

The working day in such a college is arranged as follows: lectures from 8 a.m. to noon with 10 minutes' recreation between each lecture; from noon to 2 p.m. is allowed for dinner and recreation, and the lectures are continued from 2 to 6 p.m. In the evening the students must read and prepare themselves for the next day. They are enrolled to attend at every lecture and should something prevent a student from doing so, an instructor or the director of the college has to be informed of the cause.

THE ADVANCED EDUCATION.

Up to the year 1904 all students who desired to become lecturers or graduates in dairying received the same theoretical education as an agricultural student at the Royal Veterinary and Agricultural High College in Copenhagen. The syllabus comprised: chemistry, physics, geology, botany, zoology, anatomy, mensuration and levelling, drawing, mathematics, cultivation of plants, horse-breeding, treatment of domestic animals, dairying and agricultural book-keeping, general agriculture as well as agricultural chemistry. The normal course continued about twenty months and finished

with two examinations. The first examination covered general education and took place after about nine months' attendance ; the second examination was devoted to the remaining subjects and was held at the end of the course.

On 1st September, 1904, a supplementary course for agricultural students wishing to graduate in dairying was founded. To attend this course it was obligatory for the student to possess sufficient knowledge of German and English to enable him to read books written in these languages.

Before being admitted to the examination following the last course, the student has to pass first the agricultural examination, as well as show evidence of high character. The period for this course is also twenty months and includes the following subjects: physiology, agricultural chemistry, pathology, treatment of domestic animals, bacteriology, country law, political economy, practical work in chemistry and bacteriology, and drawing. The course is followed by an examination.

But the Dairy Associations were not entirely satisfied with the arrangement that a dairy student was obliged to follow a training in agriculture before beginning his special studies in dairying. Necessary steps were undertaken by the Danish Co-operative Dairy Association to have the above arrangement altered. The Royal Veterinary and Agricultural High College in Copenhagen immediately declared itself willing to support the Association. The position was considered and new rules were issued to commence from 1st September, 1921.

The new course spreads itself over two to three years. However, before passing the examination the student must go through a practical education which is to be approved of by the Royal Veterinary and Agricultural High College. This practical work is expected to take at least four years after the student has reached the age of 15, or three years after he has attained his 17th year.

The period of education is divided into two parts ; the first continues for eighteen months and the following subjects are studied : physics, meteorology, chemistry, geology, botany, microbiology,

laws of heredity, zoology, anatomy of domestic animals and physiology, political economy, agricultural chemistry, practical work in physics, chemistry and bacteriology, and drawing. The second part continues for about eighteen months, and deals with the treatment of animals, management of the dairying industry, dairy chemistry and bacteriology, also agricultural geography, general agriculture, pathology and practical work in machinery, house-building, general agriculture, agricultural chemistry, dairy chemistry and dairy bacteriology.

The first graduate in dairying educated under the new rules completed his studies on the 1st of May, 1924.

Before closing this short contribution it must be mentioned that also in the Copenhagen Polytechnicum, students studying to be factory engineers go through a course of dairying under the guidance of Professor Orla-Jensen, Ph.D.

THE CONTROL OF COTTON PESTS IN NORTH INDIA.*

BY

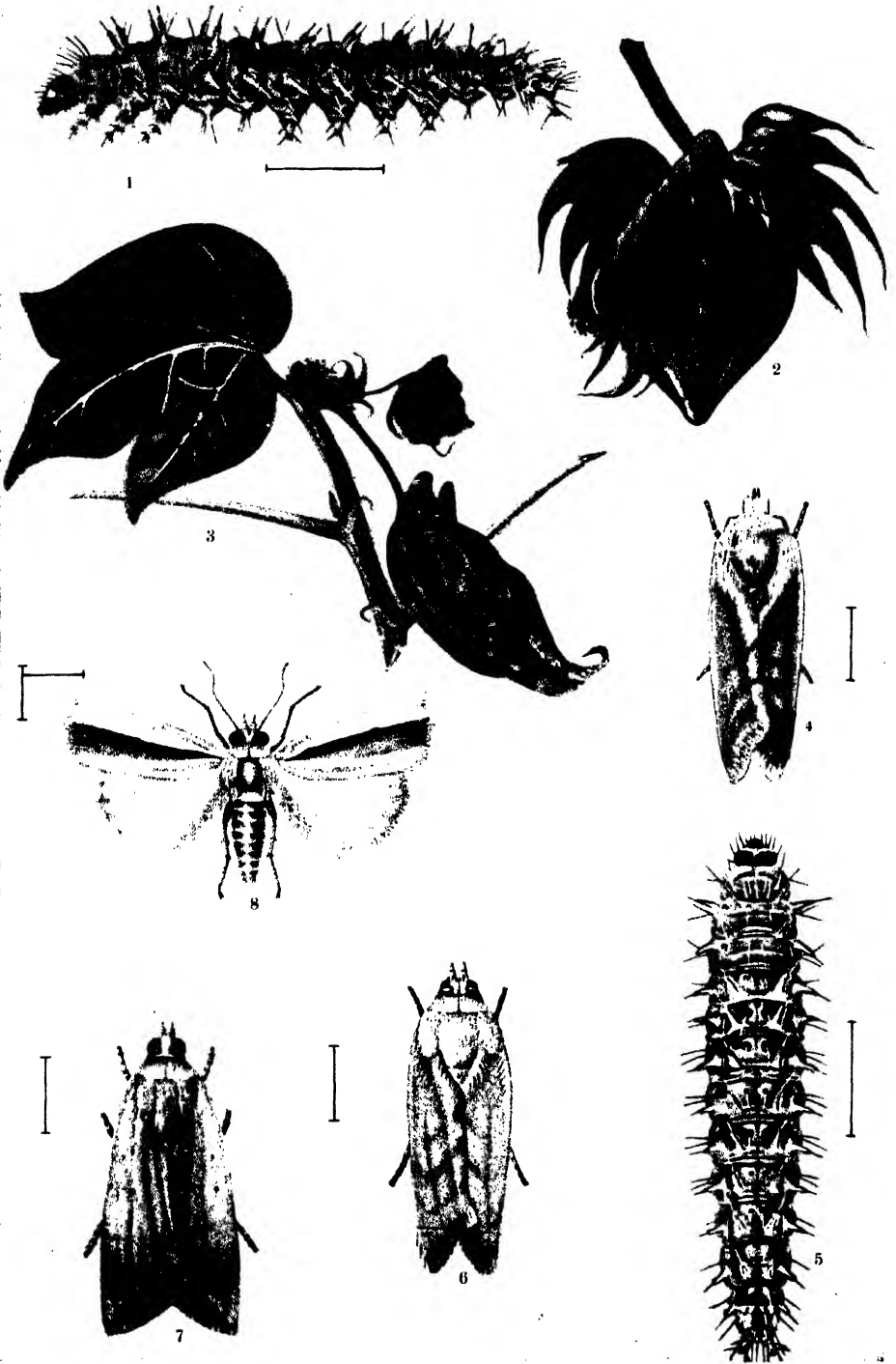
P. B. RICHARDS, A.R.C.S., F.E.S.,
Entomologist to Government, United Provinces.

It is unnecessary to labour the importance of the Indian cotton-growing industry, either to the welfare and wealth of India itself, or as a factor in world economics. Everyone knows how essential it is that cotton should be produced in India to satisfy the requirements of the mill and home spinning industries for clothing the millions of this country ; it is common knowledge to most of us that the world's markets are hungry for more cotton, and that world-wide efforts to find new fields of supply are being made ; and it may have been noted that a demand for Indian-grown cotton is arising in the English market. The increase in quantity and quality of the Indian cotton crop is thus of paramount importance to the producer, consumer, industrialist and economist alike.

Improved methods of cultivation, improved varieties, and increase of area are the more obvious means of increasing the supply ; but to those who have given no attention to the effect of insect attack upon the yield of cotton, it may be a surprise to hear that the control of insect pests would be equivalent to increasing the total area by 30 to 50 per cent. In other words, the soil already under cotton cultivation produces annually one-third to one-half more cotton than ever finds its way to the looms. Instead, it serves to feed a horde of insects.

The insects which attack the cotton plant are numerous and diverse. Among them are species of grasshoppers, white ants, bugs, beetles, butterflies, and moths ; they eat the roots, stems, leaves,

* Paper read at the Agricultural Section of the Indian Science Congress, Bangalore, 1924.



EARIAS INSULANA.

EXPLANATION OF PLATE XVII.

Barias insulana

1. The boll-worm.
2. An attacked boll, showing the black mass of excreta thrown out
3. An attacked shoot, the worm being inside.
4. A moth with closed wings, as it rests on the plant.
5. Another view of the worm.
- 6, 8. The moths.
7. The moth of a similar but distinct species which does not attack cotton.

flowers, seed and lint, suck the sap, and abstract the contents of the seeds ; and they vary in size from minute bugs of a twentieth of an inch in length to ponderous beetles of an inch and a half. Fortunately all are not equally numerous and rapacious. The bulk of them may be regarded as of very minor importance, and so far as the North of India is concerned, the really bad offenders may be said to be two, both the larvæ of moths. These larvæ are commonly known as the Spotted Boll-worm and the Pink Boll-worm.

The Spotted Boll-worms (Plate XVII) are the caterpillars of three species of *Earias*,* a genus of the family Noctuidæ. The first Spotted Boll-worms appear in the cotton fields when the seedlings are young, and damage the plants by boring into the stem, thus killing the main shoot. Later they attack the flower-buds, flowers, and young bolls, completely eating out the contents of buds and bolls, leaving the empty shells, and wandering over the plant in search of fresh supplies, each individual thus destroying many potential bolls during the three weeks or so which it takes to reach the full-fed condition prior to pupating. At this time it is a fat, thick-set caterpillar of a dull grey colour, dotted all over the dorsal surface with irregular brown dots, and measuring about two-thirds of an inch. It comes out of its last boll, spins a canoe-shaped cocoon of brown silk concealed among dead leaves or flowers, pupates, and within a fortnight the moth emerges. Descriptions of the adults may be found in Lefroy's "Indian Insect Life" or Fletcher's "South Indian Insects." They are nocturnal, and are not much attracted to light or other traps, so it is not possible to deal with them in the adult condition. The fertilized female lays very beautiful small blue eggs, singly, on the leaves and bracts of the cotton plant, from which emerge a new generation of caterpillars to continue the mischief.

The fecundity is considerable, and the rate of generation rapid. One female lays sixty to eighty eggs, and in four weeks or so a generation is complete. It thus seems that as the caterpillars

* *Earias fabia*, Stoll ; *E. insulana*, Boisd. ; *E. cupreoviridis*, Wlk.

can theoretically increase in powers of 30 every four weeks, and each caterpillar can destroy several small bolls or one or two large ones, there would not be sufficient bolls produced to satisfy the demands of the third or fourth generation. Fortunately Nature does not work in this way --the theoretical rate of increase is not maintained for any length of time unless under very exceptional conditions. Various natural controlling factors operate to check the rate of increase in normal seasons. A little further enquiry into the habits of the Spotted Boll-worm will show how some of these work.

The larva, when it emerges from the egg, is a minute creature about one-tenth of an inch long with a slender, bristly body. It will be remembered that the eggs are laid singly on the leaves and bracts. In most varieties of cotton the leaves are hairy. Many of the young caterpillars appear to obtain their first food from the tissues of the leaf on which they were hatched. Now, if the leaves are densely pubescent, this is a matter of difficulty, as the caterpillars are not easily able to reach the epidermis. The leaf tissue does not in any event satisfy the insect long. After a small feed it proceeds to seek a bud or boll into which it may burrow. Here again its progress is much hampered by the hairs of the leaf. A considerable number of the caterpillars thus fail to arrive at a bud or boll at all, especially in hot sun or during rain. The more successful individuals which do succeed in reaching a bud or boll eat their way into the centre of it, making a round entrance hole which remains open, and out of which may frequently be seen protruding a quantity of yellow or brown frass. During the early days of the insect's existence, it usually selects buds in preference to larger bolls. Having completely eaten up the contents of one, it comes out and wanders in search of further food.

Finally the caterpillars of the later generations tunnel their way into well-developed bolls, eat the seeds, sometimes of the whole boll but more frequently of one or two of the loculi, and fill the cavity with a mass of brownish excrement. The destruction of the seed, of course, involves the lint. It is probably in such larger bolls that the damage done is of greatest importance to yield and quality.

During its peregrinations the caterpillar is, of course, exposed to attack by insect-eating birds, and predaceous and parasitic insects. Moreover, the younger attacked bolls readily fall from the plant, and many caterpillars, especially during wind or heavy rain, fall to the ground within the bolls. If there be standing water in the field, most of such caterpillars are drowned. This often affords a very effective check, wiping out a considerable proportion of the pest.

An appreciable natural check is that of parasitic Hymenoptera, species of *Rhyssalus*, which lay eggs on the caterpillar from which emerge grubs which slowly consume its body. These parasites do not appear to be sufficient in themselves to keep the pest in check. So far as I know, no accurate determination of their effectiveness has been attempted, but it is estimated to be about 10 per cent. It is probable that, under optimum conditions, it will prove to be considerably higher in certain areas. It is, at the least, a useful helper in the good work.

There is another probable check of which at present we know very little. Many Spotted Boll-worms are often found dead within the bolls. This is especially the case after a period of damp weather, and it is inferred that fungi or bacteria are responsible. It should be remembered, in this connection, that the large hole made in the boll wall on entry remains open, and that water, fungus spores, and bacteria can thus readily enter the boll. There is here, perhaps, a fruitful field for investigation and experiment; but the artificial induction of an epidemic among healthy insects is a difficult and uncertain matter, involving expert technique and wide-spread spraying operations, and generally limited in effectiveness by the climatic factor.

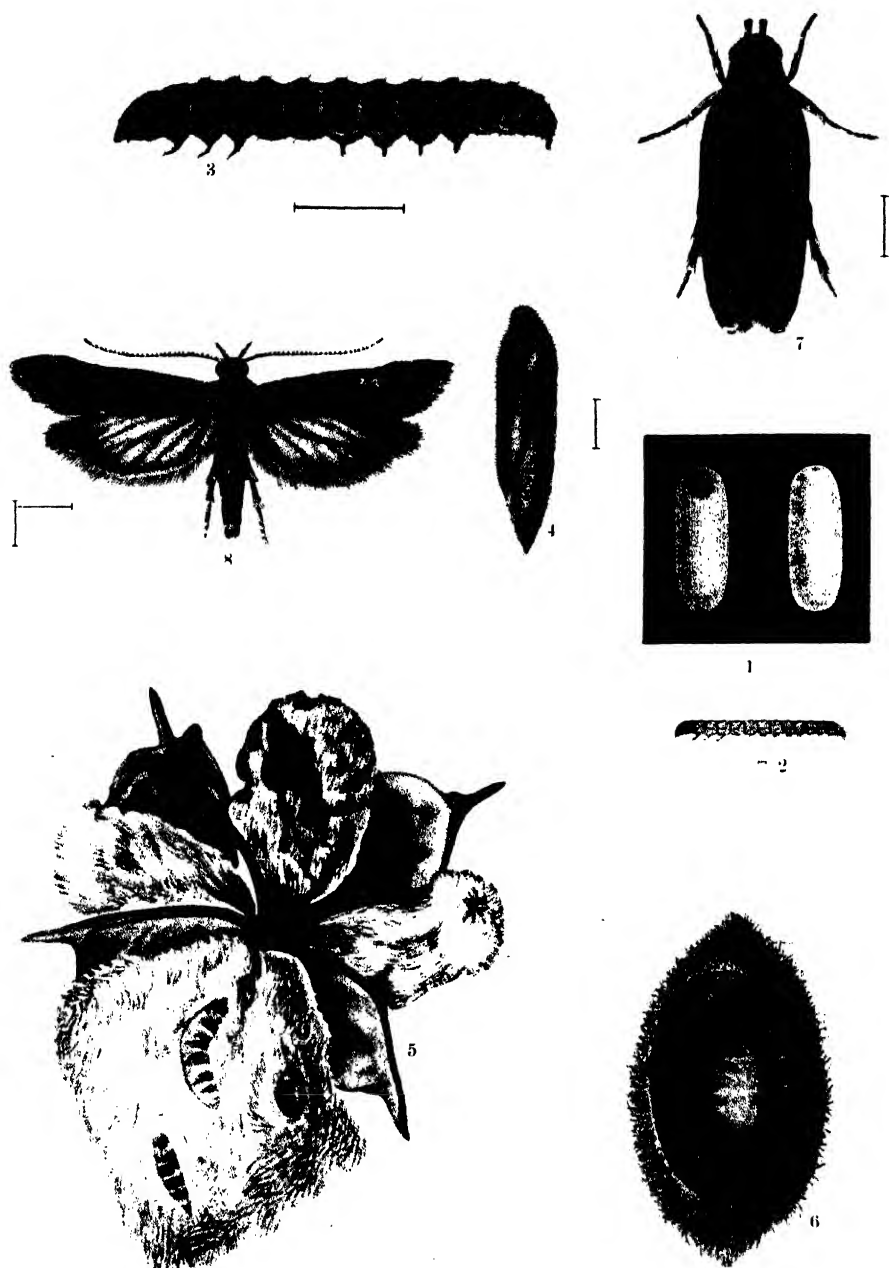
As to the actual loss of crop resulting from Spotted Boll-worm attack, I have no figures of my own; nor do I know of any critical experimental data. In the United Provinces, so far as my experience goes, I do not estimate it at more than six or seven per cent.—say, an anna in the rupee—but that is practically a guess-work figure based on observations of attack of the larger bolls. It does not take into consideration, among other possible effects, the retarding

of growth due to the original attack on the shoots of seedlings, the loss of cotton from the young bolls, the flowers, and the buds which are frequently destroyed in considerable number, or the effect upon lint production in partly consumed bolls. It is hoped that data will be forthcoming shortly which may help to determine the absolute damage and the relative importance of this pest in the United Provinces. In 1917 the Imperial Entomologist stated that in the Punjab, in some years, the damage "is very serious indeed, running into a loss of several million pounds sterling."

There is one more fact in the life-history of the Spotted Boll-worm to which I must direct your attention. I have mentioned that the caterpillar comes out of the boll when full-fed and pupates in a tough, cryptic-coloured cocoon of silk. It is in this condition that the insect usually survives the winter, either in cracks in the soil or concealed among dead leaves or the like rubbish. Emerging as a moth in the spring, it is usually able to recommence breeding on other plants than cotton, notably *blindi* (*Hibiscus esculentus*) and other species of *Hibiscus*, and on *Abutilon indicum*. None of the three species of *Earias* is confined to cotton.

A consideration of the foregoing shows that, so far as investigations have carried us, no universal panacea can be evolved for the Spotted Boll-worm. Spraying or dusting the plants with poisons is of doubtful effect, entails an outlay in materials and appliances which would deter the small cultivator, and is a method involving considerable risk when employed unintelligently. The presence of the pest in wild foodplants, and its liking for such a commonly grown vegetable as *blindi*, militate against the effectiveness of methods involving compulsory destruction of cotton sticks or rubbish after harvest. The low percentage of parasite infection puts a limit to the value of breeding and distributing parasitic insects in the cotton tracts. Trap crops have been tried with poor success; while the evolution of immune races of cotton is a dream hardly likely of realization.

The reduction of the numbers of this pest, with the consequent saving to the country of some part of the crores of rupees now said to be lost annually, appears more likely to result from



PLATYEDRA (GELECHIA) GOSSYPIELLA.

EXPLANATION OF PLATE XVIII.

Platyedra gossypiella

1. Eggs—green when laid, brownish before hatching.
2. Newly hatched larva.
3. Full-grown larva.
4. Pupa
5. An affected boll which is open, showing the larva and pupa in the lint and also a seed in which there is a hibernating larva. *
6. The same seed cut open to show the hibernating larva.
7. Moth in resting attitude.
8. Moth with wings expanded.

application of simple methods capable of being grafted on the routine agricultural practice of the cultivators. The ground should certainly be cleared of ratoon plants, cotton sticks and rubbish between seasons; the early attack on seedlings should be utilized as a trap for the first generation of the pest, either by uprooting attacked plants or by topping them below the bored part, and at once destroying the contained insects; while at each irrigation or during each heavy fall of rain the plants should be shaken to ensure the majority of attacked bolls falling off into the water, so drowning the contained caterpillars. Further good may possibly result from the selection of densely hairy varieties of cotton.

It was at first believed that the Spotted Boll-worm was responsible for most of the damage to bolls throughout North India. Investigation has, however, shown that the Pink Boll-worm is a much more pernicious and dangerous pest. This fact has long been recognized in the United Provinces, and, whether because of the spread of the pest, or through more extended observation, it is also being realized in other provinces.

The Pink Boll-worm (Plate XVIII) is the larva of a Gelechiad moth, *Platyedra gossypiella*, Saund. The moth is a small, insignificant, brown insect, four-tenths of an inch long, nocturnal, and has the habit of scuttling under shelter if disturbed by day. Although inconceivable numbers of the moths are produced every year, very few even of the folk concerned with cotton have seen the adult insect, at any rate to recognize it as the imago of the Pink Boll-worm.

In order to indicate the nature of the damage and the problems to be faced in reducing it, I must describe, as briefly as possible, the course of events throughout the twelve months from one cotton sowing to the next. I will start from the arrival of the adult moths in the cotton fields. We will see later how they get there.

The appearance of the moths follows the planting by a period of three to four weeks, dependent, apparently, upon the humidity of atmosphere and soil. Egg-laying commences coincident with the development of buds and flowers. The eggs are minute ovals, barely visible to the eye, but shown by a lens to be delicate,

net-marked, iridescent-shelled objects about half a millimetre long. Two to four hundred eggs may be laid by one female, and they are laid singly among the hairs of the bracts and stems of flowers or bolls, on the stems of the young shoots, and on the axils, petioles, and laminae of the younger leaves. From the egg, from three to ten days after laying, emerges a white larva about one-twelfth of an inch long, with small dark head and slender flexible body. It immediately seeks a bud, flower, or boll, and proceeds to eat its way inside. In bud or flower the anthers are first attacked, but the insect may finally enter the ovary. A young bud does not afford sufficient food for the development of the larva, nor does a very young boll. From these, when consumed, an excursion has to be made in search of fresh supplies. But a single flower or an older boll provides all the necessary nourishment, and once entered is not left until the caterpillar requires to pupate. Hence, unlike the Spotted Boll-worm, the Pink Boll-worm is seldom required to leave its shelter, and is very rarely to be seen at large on the cotton plant. This is wisdom, because in the course of a few days' rich feeding, it loses its delicate appearance and becomes a stout, conspicuously pink caterpillar, which would surely prove a tempting titbit to birds, and a promising and unprotected field for the egg-laying operations of parasitic insects. But, further than this, it has learnt how to enter a cotton boll without leaving an open, tell-tale hole through which fungi, bacteria, and parasitic insects may follow to its detriment. The bore hole of the Spotted Boll-worm remains open. That made by the Pink Boll-worm very rapidly closes over, leaving practically no scar or trace by which insect, bird, or man may discover the caterpillar's presence. Its ingenuity in self-preservation extends further. The Pink Boll-worm, like its Spotted associate, eats the developing seed in the boll, but it does this in such manner that the plant is not much disturbed, and the attacked bolls are seldom loosened. Thus when a storm of wind and rain causes havoc among the Spotted population, the Pink community ride out the tempest snug and secure in their sealed and firm-fastened chambers. Nor is even this the full extent of its cunning in concealment and self-preservation. It has evolved

a means whereby it ensures its safety throughout the cold and hot seasons, and by which, at the break of the rains, the cultivator whose crop its offspring will ravish is made the unwitting agent of his own ill. In its last expression the Boll-worm's cunning may perhaps have overshot the mark, to its ultimate undoing. But I must not anticipate. These matters belong to a later chapter of the story.

To follow further this first generation of larvæ; the feeding stage occupies about twelve to fifteen days, the pink colour appearing about half way through this. The full-fed larva pupates inside a thin silken cocoon within the hollowed seed, or among the lint, the bracts, or withered leaves, or sometimes attached to the stem or in cracks in the soil. Ten days to a fortnight later the adult moth emerges, and egg-laying recommences.

A complete generation, in which the insects may increase one hundred to two hundred fold, thus occupies from twenty-five to thirty days in the monsoon. Four such generations between July and October frequently result in the production of so many Pink Boll-worms that ultimately practically every boll harbours one or more.

Towards the end of October, when the temperature begins to fall and the air to dry, a marked change of habit is noticeable in most of the larvæ. When they are full-fed, all but a few, instead of pupating at once, spin themselves snug cradles of silk inside a hollowed seed. If the seeds are small, two or more may be securely fastened together for this purpose. Within these the larvæ sleep out the cold weather and the heat, awaking to activity again only after the onset of the monsoon.

The few exceptions pupate, and moths emerge which lay eggs on such cotton plants as may be available. The development of the resulting larvæ in the cold weather is slow, but under favourable conditions two generations may be passed through during the winter; while, if the cotton is left in the ground through the hot weather, two more generations may ensue in such flowers as are produced. The numbers are, naturally, limited by scarcity of food, but they may prove important in attempts at control.

Such generations as do not hibernate we designate "short-cycle," while the larvæ which spin up for the winter we call "long-cycle."

Most of the long-cycle larvæ pass through the ginning process uninjured, and remain dormant until, at the next sowing time, they are sown in the fields along with the sound seed. As soon as the humidity is sufficient they come out of their silk-lined chambers, work their way to the surface by constructing a silk-lined tunnel, pupate within the tunnel, and ultimately, in the course of a few days, emerge from it to await the opportunity afforded by buds and flowers for the all-important purpose of ensuring the continuance of their race, with the incidental cost to the cultivators of a few crores of rupees.

The actual nature of the main damage done by the individual is that buds, flowers, and young bolls are completely destroyed; that in the older bolls a few to all the seeds in one lock are eaten out, so that either useless lint, or none, is produced; that one caterpillar may destroy some of the seeds in more than one lock, consequently damaging more lint; and that the quality of lint, oil-content, and germination power of unattacked seeds in the boll are often adversely affected.

In the United Provinces the cultivators' estimates of the loss from the Pink Boll-worm is two to eight or more annas according to locality and season. As ten annas is said to be a good average crop, this would mean approximately fifteen to a hundred or more per cent. over the harvested crop. My own experiments this year substantiate the enormous amount of damage done. I consider that an average loss of 25 per cent. is a conservative estimate. Now, the United Provinces, which is by no means the largest cotton-growing area affected by the Pink Boll-worm, is estimated to produce about eighty million pounds of cotton. This means that over twenty-five million pounds which ought to come to maturity fail to reach the market. These are, of course, round figures, still requiring definite proof; but add to them the damage caused in the Punjab and other cotton-growing areas in North India. Then, even if this is a considerable over-estimate of the loss, the total will

still be a colossal figure, and it will be appreciated that any measures which will effect the saving of all or most of the crop now lost will add materially to the wealth and well-being of the country. The problem is, how this is to be accomplished. It is obvious that none of the measures suggested for the Spotted Boll-worm will apply, excepting the clearing up of fields between seasons. The effective concealment practised by the larva and the moth precludes hand-picking operations, and renders poisoning ineffective. The adults are only slightly attracted to light-traps, nor do parasitic insects give us any reason to expect much help from them. Parasites of *Platyedra gossypiella* are scarce in India, and, as the insect is probably indigenous, there is not much likelihood of finding any effective ones elsewhere to import. Operations during the cotton season, thus, do not offer much hope. Where, then, is hope to be found ?

I suggested earlier that the insect had perhaps carried its cleverness too far. When it adopted the habit of shutting itself up for the off-season inside the hollow shells which, but for its mischievous activity, would have furnished food for beast and clothing for man, it may, perhaps, have delivered itself into the hand of the avenger. There, in the mass of seed, is the bulk of the next season's potential pest, and by suitable means of treating the seed, all the hibernating host can be destroyed.

This is the obvious solution. It has been seized in other countries to which the Pink Boll-worm has penetrated from India. It may prove to be the, and the only, solution of the problem for India. It is, however, a matter entailing vast outlay and organization, and the scheme for putting it into operation is not one lightly to be put forward. It must be backed by incontestable experimental evidence, and proof of its absolute efficiency, before its acceptance is conceivable or even desirable.

We know that by heating the seed to a certain temperature the larvæ can be killed without injuring the seed. There may perhaps be other and better methods, but this has proved effective, and capable of being carried out in ginneries. But to be of much use, the treatment should be universal. This means that all cotton seed

throughout North India would have to be dealt with—a formidable, but by no means hopeless proposition. But before such can be attempted there is much experiment to be carried out, and much definite knowledge to be sought. The causes which may affect the success of the method must be explored, such as the quantity and effect of hibernating larvæ in bolls dropped in the fields and the carry-over of short-cycle and long-cycle larvæ on alternative food-plants ; the actual value of the damage done by the Pink Boll-worm, and the additional return from pest-free crops must be determined ; and the feasibility of any method proposed for dealing with the infected seed must be clearly demonstrated.

An examination of these and other aspects of the problem is being conducted in Cawnpore by the Entomological Staff of the Agricultural Department of the United Provinces, with the co-operation of the Indian Central Cotton Committee. It is hoped that the investigation will result in means of controlling Boll-worm attack in North India, so ensuring to the cultivator the fruits of his labour, and to the country an increase in output and wealth, while calling, on the one hand, for no added toil, save that involved in the happy task of harvesting a full crop, and on the other, for no corresponding increase in area devoted to the crop.

It must, however, be remembered that scientific work frequently produces negative results, valuable from an academic view-point, but disappointing to the economic worker whose main interest is, of necessity, in attaining results of practical application.

The outcome of the enquiry is in the lap of the morrow. It is yet too early to offer any forecast of its results. There is much to be done before we shall know whether our hope will be realized ; but the indications at present are such as to warrant very considerable hope of satisfactory and practical results.

A PRELIMINARY NOTE TO THE STUDY OF FIXATION OF AMMONIA IN SOUTH INDIAN SOILS.*

BY

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IN their preliminary note¹ on the decomposition of calcium cyanamide in South Indian soils, Norris, Viswanath and Ramaswami Ayyar have observed that the decomposition of cyanamide in the soil is very rapid up to the urea and ammonia stages, the oxidation of ammonia to nitrates proceeding more slowly. Since nitrification proceeds at this slow rate, there is little danger of all the nitrogen becoming available too quickly, before it can be utilized by the crop. In the case of paddy soils, however, the conversion of the cyanamide nitrogen into ammoniacal nitrogen is very rapid, and it has not been possible to say exactly how the ammoniacal nitrogen is assimilated by the plant.

As a preliminary step to study this problem, particularly in the absence of information as to the form in which ammonia is liberated, it has been found necessary to study the capacity of the soil to fix ammonia from solutions of its various salts. Three lots of 100 grm. each of paddy soil from the Central Farm, Coimbatore, were shaken for one minute and allowed to stand for one hour with 250 c.c. each of solutions containing 19.88, 26.24 and 37.0 mg. of ammoniacal nitrogen in the form of ammonium hydroxide, carbonate and sulphate respectively. At the end of one hour these were filtered and ammonia was determined in the

* Paper read at the Agricultural Section, Indian Science Congress, Bangalore, 1924.

¹ *Mem. Dept. Agri. Ind., Chem. Ser.*, Vol. VII, No. 3.

aliquots of the filtrate with the following results, as tabulated in Table I.

TABLE I.

Showing the amount of nitrogen fixed by 100 grm. of paddy soil from solutions of ammonium hydroxide, carbonate and sulphate.

Solutions	Amount of nitrogen added	Amount of nitrogen recovered	Amount of nitrogen fixed	Percentage of nitrogen fixed on the added amount
	mg.	mg.	mg.	
Ammonium hydroxide ..	19.88	0.84	19.04	95.8
Ammonium carbonate ..	26.24	2.80	23.44	89.1
Ammonium sulphate ..	37.00	6.91	30.09	81.4

This preliminary experiment shows that the soil experimented with here is capable of fixing ammonia in any of the three forms given, and that the amount fixed is many times more than what will be available under any conditions of agricultural practice. The next point for investigation is the mechanism and range of fixation.

The problem of fixation by soils has received considerable attention for some time and quite a large volume of literature has developed on the subject. But the amount of work done in this direction on swamp soils is very meagre, if not practically nothing. The problem of ammonification and fixation of ammonia with special reference to paddy soils has, therefore, been taken up for study and the aspect of fixation is being considered first.

It has been held that the extent of fixation by soils is related to their agricultural value and that the greater the capacity of the soil to fix, the better it is suited for agricultural purposes. It has also been known that the process of fixation is generally, if not invariably, attended with base exchange, so that, while certain plant foods are held in a state of absorption by the soil for subsequent use, certain others are disengaged from the soil and made available

for the plant. In view of the importance of changes that take place when fertilizer salts are added to a soil, as in ordinary agricultural practices, and in view of the different types of soils existing in this presidency, this investigation has been extended to the different classes of soils and the results presented herein are some of the preliminary observations of the behaviour of ammonium sulphate on these different classes of soils.

It is realized that, from a chemical point of view, the manuring of a soil is an independent individual proposition, requiring a careful study of individual conditions. There is likely to be variation in the behaviour of a fertilizer with the different classes of soils and with different soils of a similar class. Such instances are not wanting in the vast mass of literature that has accumulated on the subject. However, there can be no denying the fact that the knowledge obtained from the behaviour of a particular class of salts towards specific types of soils cannot fail to be of a reliable guide in judging, in a general way, the manurial requirements of soils of a given type, particularly in a country like this where experimental work on soils is not far advanced.

Based on agricultural practices and natural conditions, the soils of this presidency can be divided into four main classes. They are (1) paddy soils, (2) garden soils, (3) black soils and (4) estate soils (planting districts).

(1) Paddy soils are essentially rice soils and the cultivation and cropping is always under submerged conditions.

(2) Garden soils are usually red soils under irrigation.

(3) Black soils are dry soils, dark in colour, containing proportionately larger amounts of lime and depending principally on rain.

(4) Estate soils are laterite soils from highlands with a heavy rainfall, are usually lighter than the other types and are characterized by their high content of iron and alumina and organic matter and very low lime content.

These four principal types of soils have been experimented with, and the pH values and the chemical and mechanical analyses of these four soils are given below in Table II.

TABLE II.

Chemical analysis.

Constituents				Paddy soil	Garden soil	Black soil	Estate soil
				%	%	%	%
Insoluble mineral matter	75·01	79·04	78·50	52·96
Iron oxide (Fe ₂ O ₃)	5·39	4·73	3·06	{ 29·73
Alumina (Al ₂ O ₃)	10·16	6·68	7·06	
Lime (CaO)	1·01	1·50	3·67	0·06
Magnesia (MgO)	1·47	0·92	1·49	0·12
Potash (K ₂ O)	0·50	0·53	0·39	0·34
Soda (Na ₂ O)	0·12	0·18	..
Carbonic acid (CO ₂)	0·54	1·30	..
Phosphoric acid (P ₂ O ₅)	0·07	0·115	0·05	0·12
Sulphuric acid (SO ₃)	0·03	Trace	0·42
Loss on ignition	5·14	5·79	4·30	16·01
Containing : —							
Nitrogen (N)	0·045	0·057	0·034	0·240
Available P ₂ O ₅	0·011	0·036	0·015	0·0075
Available K ₂ O	0·010	0·018	0·003	0·013

				<i>Mechanical analysis.</i>			
Fine gravel	3·55	6·30	9·50	..
Coarse sand	20·09	17·40	25·00	26·35
Fine sand	27·77	19·10	15·10	14·38
Silt	11·52	6·50	6·40	14·49
Fine silt	26·04	21·10	28·10	17·97
Clay	7·26	25·70	12·00	6·92
pH values	8·50	8·1-8·3	8·3-8·5	7·0

The paddy, garden and black soils were obtained from the Central Farm, Coimbatore, and the estate soil is a composite of eight

soils received from Nallatanni Estate, Munar, Periakulam, for analysis, in the laboratory of the Government Agricultural Chemist, Coimbatore. All these soils were dried in air and passed through 1 mm. sieve.

100 grm. of soil were shaken with 250 c.c. of ammonium sulphate solution in a shaking bottle for a minute and allowed to remain for some time until equilibrium was established. At the end of this period the liquid was filtered through dry filter paper and the necessary determinations made. The determinations of the basic and acidic radicals were made by the usual methods obtaining in an agricultural laboratory, but a word has to be said about the determination of ammonia. There has been a large number of methods for the determination of ammonia in soils. The suitability of the various methods for our kind of work on ammonification is being investigated. It is felt that a critical consideration of these methods is necessary, where the soil *in situ* is used in experiments dealing with ammonification, but for the kind of work which is the subject matter of this paper the usual method has been considered sufficient. Accordingly the ammonia in the filtrate was determined by distilling it with 1 per cent. potassium hydroxide solution. All the figures given in the several tables here are the averages of two or more determinations.

The scope of enquiry is, for the present, limited to the following considerations—

- (1) Time factor for attaining equilibrium between the fixer and the fixed.
- (2) The influence of concentration on fixation.
- (3) The nature of fixation.

The time required for the attainment of equilibrium between 100 grm. of soil and 250 c.c. of ammonium sulphate solution containing 37 mg. of ammoniacal nitrogen, ranging between one minute and four hours, was first determined and the results are tabulated in Table III.

TABLE III.

Showing the amount of ammonia fixed during varying periods of fixation. Nitrogen added 37 mg.

Soil type	Immediate N fixed	15 minutes N fixed	30 minutes N fixed	One hour N fixed	Four hours N fixed
	mg.	mg.	mg.	mg.	mg.
Paddy	30.49	30.05	30.19	30.09	30.98
Garden	33.36	32.34	32.19	33.08	32.43
Black	31.26	31.96	32.24	32.10	31.54
Estate	13.85	12.78	15.16	13.90	14.27

It will be observed that all the ammonia added is not recovered and that the soils are able to fix all the ammonia they could at that concentration almost immediately, and any increase in the time factor does not result in increased fixation at that concentration. In all the soils except the estate soil, the amount of ammonia fixed is nearly the same. In the case of estate soil, however, the fixation is low and is nearly half that of the other soils. The lighter texture of the soil may account for this behaviour.

TABLE IV.

Showing the influence of concentration of the added ammonium salt on the extent of fixation. Period of fixation one hour.

Concentration of the ammonium sulphate solution in terms of N added	PADDY SOIL 100 GRM.		GARDEN SOIL 100 GRM.		BLACK SOIL 100 GRM.		ESTATE SOIL 100 GRM.	
	N fixed	% fixed	N fixed	% fixed	N fixed	% fixed	N fixed	% fixed
mg.	mg.		mg.		mg.		mg.	
37 ..	30.09	81.4	33.03	89.4	32.10	86.8	13.90	37.60
111 ..	75.02	67.6	87.16	78.5	82.16	74.0	24.20	21.80
222 ..	125.40	56.5	152.00	68.0	141.64	63.8	47.28	21.30
555 ..	238.25	42.9	308.95	55.7	294.25	53.0	109.10	19.70

From the above table it will be seen that, while the absolute amount of ammonia fixed increases with increase in concentration of the solution of ammonium sulphate, the percentage fixation on the added ammonia decreases. This increase in the absolute amount, or decrease in the percentage fixed, is not, however, in direct proportion to the increase in concentration. Nevertheless, a certain amount of uniformity is observed in the case of all soils in the amount fixed. For instance, when the concentration is trebled all the soils absorbed about two and a half times the original amount. Similarly when the concentration is increased fifteen times all the soils absorbed 8 to $9\frac{1}{2}$ times the original amount.

As in the previous case, the fixation by estate soil is lower than that by the other soils and reaches the percentage constant earlier, i.e., at lower concentrations. If the percentages of ammonia fixed at various concentrations by the soils are plotted, the curve for the estate soil becomes almost a straight line even as early as at a concentration of 111 mg., whereas in the case of the other three soils it is not so.

From these two sets of experiments it will be seen that the soils may be said to fix ammonia in the following order :—Garden soil, Black soil, Paddy soil, Estate soil.

The results set out in Tables V and VI explain the nature of fixation. The liberation of bases is in proportion to the amount of ammonia fixed. This indicates that the process of fixation is essentially a chemical one. In all these experiments the chlorine and carbonic acid contents of the soils were not affected.

TABLE V.

Showing the equivalents of the different cations displaced.

gm. of soil plus 250 c.c. ammonium sulphate solution (37 mg. N).

NH₄ added 47.57 mg. SO₃ added 105.7 mg.

Soil type	TIME OF FIXATION—IMMEDIATE						TIME OF FIXATION—ONE HOUR							
	NH ₄ fixed	Ca found in solution	Mg found in solution	K found in solution	Na calculated from balance of SO ₃	SO ₃ found in solution	NH ₄ equivalent of Ca, Mg, K & Na	NH ₄ fixed	Ca found in solution	Mg found in solution	K found in solution	Na calculated from balance of SO ₃	SO ₃ found in solution	NH ₄ equivalent of Ca, Mg, K & Na
Paddy	39.2	15.0	3.7	..	25.1	104.6	39.1	38.7	18.9	4.2	..	18.8	103.3	38.0
Garden	42.9	7.1	2.8	..	37.5	99.2	39.9	42.5	10.0	3.8	..	35.8	106.7	42.5
Black	40.2	17.9	3.0	..	25.4	106.3	40.5	41.3	19.6	3.9	..	21.9	104.3	40.7
Estate	17.9	7.1	0.5	..	1.1	85.4	7.0	17.9	8.0	0.5	2.1	..	82.0	9.0

TABLE VI.

*Showing the equivalents of the different cations displaced.**NH₄ added 713.57 mg. SO₃ added 1585.5 mg.**Time of fixation one hour.*

Soil type	NH ₄ fixed	Ca found in solution	Mg found in solution	K found in solution	Na calcu- lated from balance of SO ₃	SO ₃ found in solution	NH ₄ equivalent of Ca, Mg, K & Na
	mg.	mg.	mg.	mg.	mg.	mg.	mg.
Paddy	306.3	155.7	43.7	8.8	120.4	1579.7	303.8
Garden	397.3	189.3	59.3	17.8	160.8	1579.4	393.6
Black	378.3	247.0	40.1	..	117.9	1577.8	374.8
Estate	140.3	35.1	5.4	5.3	64.2	1470.2	89.3

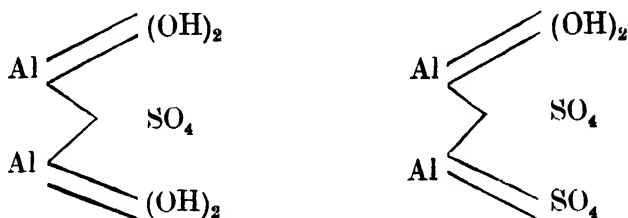
The balance of sulphuric acid (SO₃), after combining with NH₄, Ca, Mg and K, found in solution, is put down to soda on the analogy of combination of acids and bases in water analysis. It will be seen that the ammonium equivalent of Ca, Mg, K and Na equals the amount of ammonium fixed in the case of paddy, garden and black soils. In the case of the estate soil, however, a deficiency occurs and from Table VI it will be observed that 51 mg. of NH₄ and 106 mg. of SO₃ have to be accounted for. Experiments with iron alum and sodium sulphate have also shown that the sulphuric acid from these salts is held back by the estate soil. Similar results were obtained with phosphates also.

It may be that a portion of the ammonium radical equivalent to the SO₃ available is held up as ammonium sulphate by the soil or that the ammonium and the sulphate radicals are entirely in separate combinations. The latter view seems more probable from a knowledge of the agricultural behaviour of the estate soils.

The pH value of the estate soil indicates neutrality or at best a slight tendency towards acidity, and it is surprising that a soil with

a tendency to be acidic shows selective absorption (adsorption ?) towards acid ions.

It will be seen from the table of analysis (Table II) that this soil is very poor in lime and available phosphoric acid with a high content of iron and alumina and organic matter. It is probable that on the addition of ammonium sulphate to the soil, the acid radical, in the absence of lime, combines with the hydrosols of iron and alumina to form insoluble basic sulphates of the types



or double sulphates which are comparatively less soluble. Similarly when a phosphate is added the phosphate ion combines to form the insoluble phosphates of iron and alumina.

From a practical point of view, the indications of the evidence before us are that it is not advisable to apply a soluble phosphate like superphosphate before the application of lime to the soil, as in that case the phosphoric acid is all in combination with iron and alumina which may not be so quickly and easily available to the plant, even if lime is subsequently added. In fact, laboratory experiments have shown that liming did not disengage, in appreciable amounts, the phosphoric acid absorbed. Even if the phosphoric acid combined with aluminium is made subsequently available for the plant, there is always the risk of the hydrosols of these metals inducing a state of pseudo-acidity exerting their undesirable influences on the soil and on the plant. If, on the other hand, liming precedes the application of a phosphatic manure, the aluminium hydrosols are suppressed and the phosphoric acid can then go into combination with lime in which form the phosphoric acid is made more easily available to the plant. The evidence also points out that soluble phosphates like superphosphates applied alone may not be as effective as basic phosphates of lime.

CONCLUSIONS.

1. The soils of the Central Farm, Coimbatore, for instance, the paddy, garden and black soils, have a high absorptive power. The estate soil has a very low absorptive power.

2. The process of absorption is almost instantaneous.

3. The absolute amounts fixed by these soils increase with the increase in concentrations of ammoniacal solution used, while the percentage fixed on the added amount decreases and tends to reach a limit. In the case of the estate soil this limit has already been reached even at lower concentrations.

4. Consequent on the fixation there is a displacement of other cations from the soils. The chlorine and carbonic acid contents are not affected.

5. In the case of the estate soils all the anions (SO_3) added could not be recovered.

6. The NH_4 equivalents of Ca, Mg and K found in solution after treatment with the soil do not agree with the NH_4 fixed by the soil, but the difference so observed always equals the NH_4 equivalent of the balance of SO_3 found in solution, after combining with Ca, Mg and K.

7. When calculated to Na, as is done in this work, the sum of the several sulphates found in solution agrees closely with the total solids estimated.

8. When a higher concentration of ammonium sulphate solution is used, potassium is displaced in the soil.

9. The abnormal behaviour of the estate soil when compared with the other soils in holding back large amounts of acid radicals appears to be connected with the large amounts of iron and alumina and low amounts of lime present in the soil.

Before closing I must express my thanks to M.R.Ry. B. Viswanath Garu, F.I.C., Offg. Government Agricultural Chemist, Coimbatore, for the very kind help, advice and encouragement accorded to me throughout this investigation.

SEASONAL VARIATION IN PADDY.

BY

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THE experiments concerned in this paper are the results of the study of seasonal variation in paddy plants with special reference to their flowering, tillering, length of straw and yield of crop for three consecutive years from 1920 to 1922.

As it is often desirable to express the degree of variability in exact mathematical terms, the writers have drawn a number of biometrical curves for three years separately of which each curve shows the seasonal variation among the individuals in the two particular classes of paddy, viz., the Sail and Broadcast Aus. The results have been calculated from a set of average variables in each individual group.

The experiments were carried on in 10' \times 10' plots where each variety was observed in regard to their respective flowering, tillering, length of straw and yield. 162 varieties of Sail and 56 varieties of Aus were taken for experiment on average. The season of sowing the seed-bed in the case of Aus comes in April and May, while that of Sail in June and July according to the favourable rainfall. The

rainy season extends from March to October with an average precipitation of 135" per year at the Karinganj Farm, as is shown in the curves of Fig. 5. It may be mentioned here that the paddy farm at Karinganj, where the experiments were tried, is situated in an inundated area which is a typical Surma Valley paddy land of clay soil.

There is some relation between the yield and the flowering, tillering and length of straw of paddy. How much relation there exists between them will be pointed out later in detail from the tables and curves.

VARIATION IN FLOWERING.

The Sail varieties flower every year at a particular time between the months of October and November irrespective of their date of sowing. This system of flowering in Sail may be taken as timely fixed. It is for this reason that the number of days from sowing to flowering in Sail directly varies with the date of sowing as the time of flowering is almost fixed. For example, a variety sown either on the 1st June or on the 1st July will approximately flower at the same time from the 15th to the 20th October.

TABLE I.

Showing the mode, mean and coefficient of variability and percentages of error in flowering of Sail and Aus paddies.

	Year	No. of varieties	Mode	Mean	Coefficient of variability in percentage
1. Flowering of Sail ..	{ 1920	121	140	141.2	3.5 (\pm 0.15)
	{ 1921	175	148	146.8	3.06 (\pm 0.11)
	{ 1922	171	140	139.5	3.7 (\pm 0.13)
2. Flowering of Aus ..	{ 1920	57	66	62.8	6.5 (\pm 0.41)
	{ 1921	60	74	72.3	7.4 (\pm 0.45)
	{ 1922	59	62	63.2	4.5 (\pm 0.28)

It may be pointed out here that in Table I there is some variation in the mean of the flowering in Sail, viz., 141.2, 146.8 and 139.5 in 1920, 1921, 1922 respectively. This is due to the fact that sowing was earliest in 1921 and latest in 1922. The difference in the number of days of the three means quite agrees with the difference in the number of days in the sowing time of the three years.

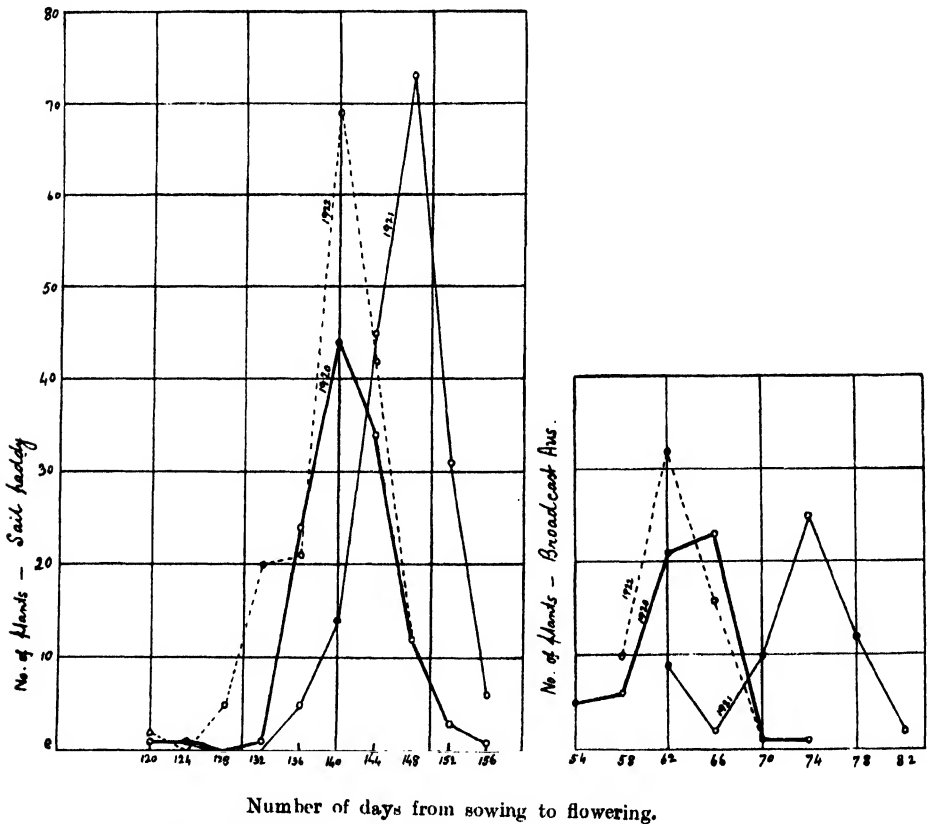


FIG. 1. Curves showing the number of days from sowing to flowering in Sail and Aus paddies for the years 1920-1922.

On the other hand, the time of flowering for Aus is rather periodic, i.e., they will flower in a definite length of time more or less irrespective of their date of sowing. This system of flowering in Aus may be taken as periodically fixed. The number of days from sowing to flowering does not vary with the date of sowing

but it may vary with the climatic condition. For instance, a variety sown in April or May will necessarily flower after a period of two months or so under normal conditions. But it may flower early owing to drought or late in case heavy rains and floods intervene.

Table I and the curves in Fig. 1 show clearly the variation in mode, mean, coefficient of variability and the calculated percentages of error in the experiment. In 1921 it is noted that the mean in Aus is 72.3, which is much greater than those of other two years. This excess of variation in the mean is due to excessive rainfall, as is shown in Fig. 5, and the subsequent flood.

Here we find a relation between the early and late flowering of both Sail and Aus and their respective yield in *chhataks*.* In the case of Sail the majority of the varieties which flowered late were found heavy yielders, while in the case of Aus no marked difference was noticed in early or late flowering, but an average calculation showed higher yield in favour of earliness. From this it may be assumed that Sail paddy flowering late and Aus paddy flowering early favour the yield.

Sometimes insect attack or flood causes improper flowering so as to decrease the yield to a large extent. Even the lack of adequate amount of rainfall causes a good many number of empty glumes.

VARIATION IN TILLERING.

Generally, Sail paddy tillers more than Aus. The tillering of Sail is almost three times as much as in Aus and so the yield which will be shown later. The variation in mode, mean and coefficient of variability is rather limited, as is shown in Table II and the curves in Fig. 2, and so is the percentage of error in each case. In majority of cases it is found that where tillering increases yield follows the same. It has also been noticed that some varieties having a large number of tillering have loose or short ears and in some there is a tendency to produce empty glumes both of which are detrimental to the cause of yield.

* 1 *chhatak* = 2 oz

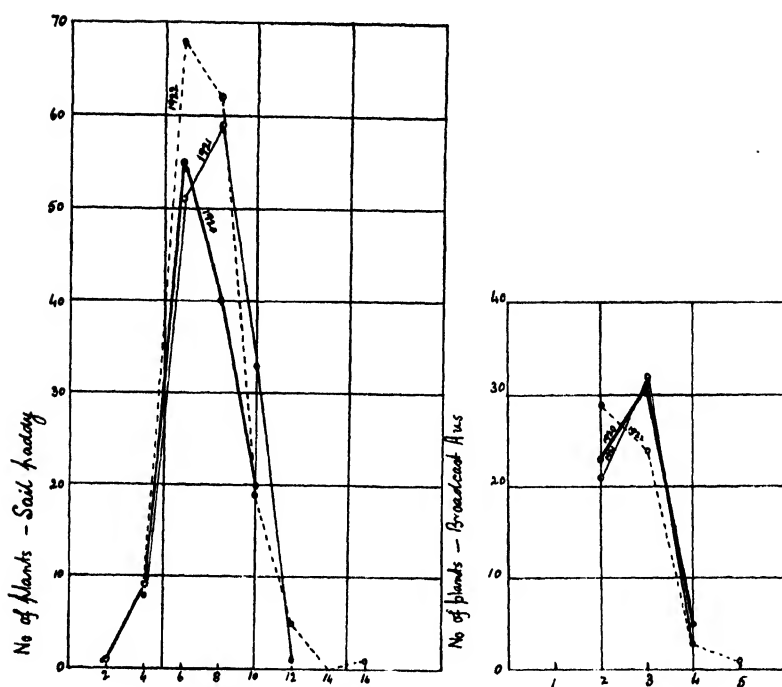


FIG. 2. Curves showing the number of tillers per plant (average of 10 plants) in Sail and Aus paddies for the years 1920-1922.

TABLE II.

Showing the mode, mean and coefficient of variability and percentages of error in tillering of Sail and Aus paddies.

	Year	No. of varieties	Mode	Mean	Coefficient of variability in percentage
1. Tillering of Sail	1920	125	6	7.1	24.5 (\pm 1.11)
	1921	153	8	7.6	22.9 (\pm 0.93)
	1922	153	6	7.9	25.0 (\pm 1.02)
2. Tillering of Aus	1920	59	3	2.7	22.0 (\pm 1.42)
	1921	56	3	2.7	19.0 (\pm 1.24)
	1922	57	2	2.6	25.7 (\pm 1.73)

VARIATION IN LENGTH OF STRAW.

Length of straw mostly varies with the supply of water. Though usually one seldom expects any definite relation between the length of straw and yield, it has, however, been found by calculation that length of straw favours the yield in both Aus and Sail paddies.

TABLE III.

Showing the mode, mean, coefficient of variability and percentage of error in length of straw of Sail and Aus paddies.

	Year	No. of varieties	Mode	Mean	Coefficient of variability in percentage
1. Length of straw in Sail (in inches)	1920	126	46	46.9	8.3 (± 0.35)
	1921	173	46	46.6	10.3 (± 0.40)
	1922	167	50	49.5	10.3 (± 0.38)
2. Length of straw in Aus (in inches)	1920	42	32	34.1	7.6 (± 0.56)
	1921	54	32	32.5	7.3 (± 0.47)
	1922	60	44	40.1	11.9 (± 0.73)

From both Table III and the curves in Fig. 3 it is evident that there is a certain degree of variation in the length of straw in three successive years in their mode, mean and coefficient of variability.

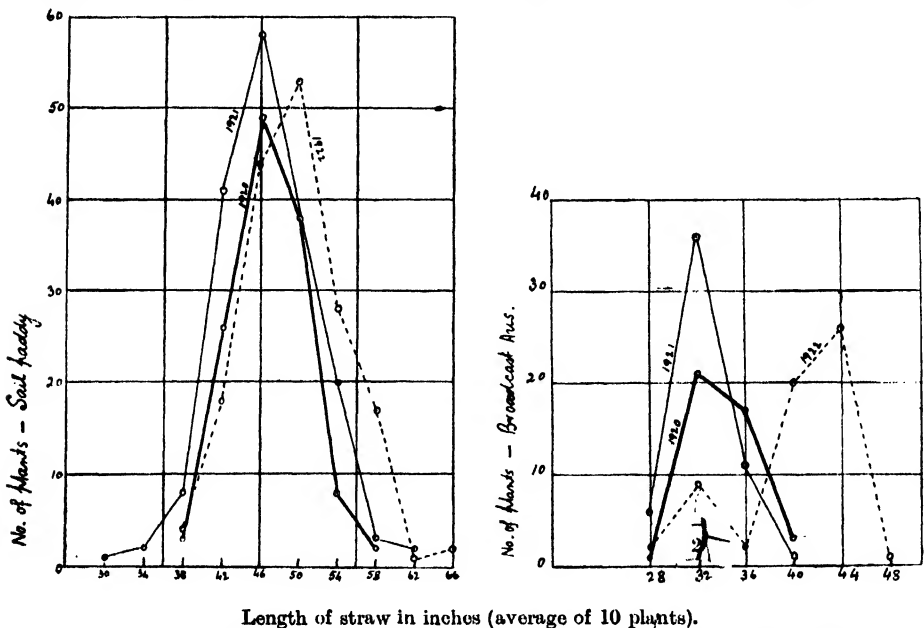


FIG. 3. Curves showing the length of straw in inches (average of 10 plants) in Sail and Aus paddies for the years 1920-1922.

The percentage of error is also very small, as is shown in the table. Among the mean a great deal of variation is noticed in 1922 both in Sail and Aus. This is due to favourable rainfall, as is shown in Fig. 5.

VARIATION IN YIELD.

The yield of paddy usually depends on the normal vegetative growth and the normal distribution of rainfall, the latter of which is the most important. Although the yield varies from year to year its variation is limited both in Sail and Aus.

TABLE IV.

Showing the mode, mean, coefficient of variability and the percentage of error in the yield of Sail and Aus paddies.

	Year	No. of varieties	Mode	Mean	Coefficient of variability in percentage
1. Yield of Sail (in <i>chhataks</i>)	1920	127	30	29.9	15.6 (\pm 0.68)
	1921	146	25	30.0	18.5 (\pm 0.71)
	1922	143	25	28.4	18.5 (\pm 0.76)
2. Yield of Aus (in <i>chhataks</i>)	1920	59	4	4.5	14.9 (\pm 0.94)
	1921	57	4	4.5	18.7 (\pm 1.22)
	1922	57	5	5.5	12.7 (\pm 0.81)

In Table IV and the curves in Fig. 4 it is clearly shown that the mode in yield is between 25 and 30, and 4 and 5 *chhataks* in Sail

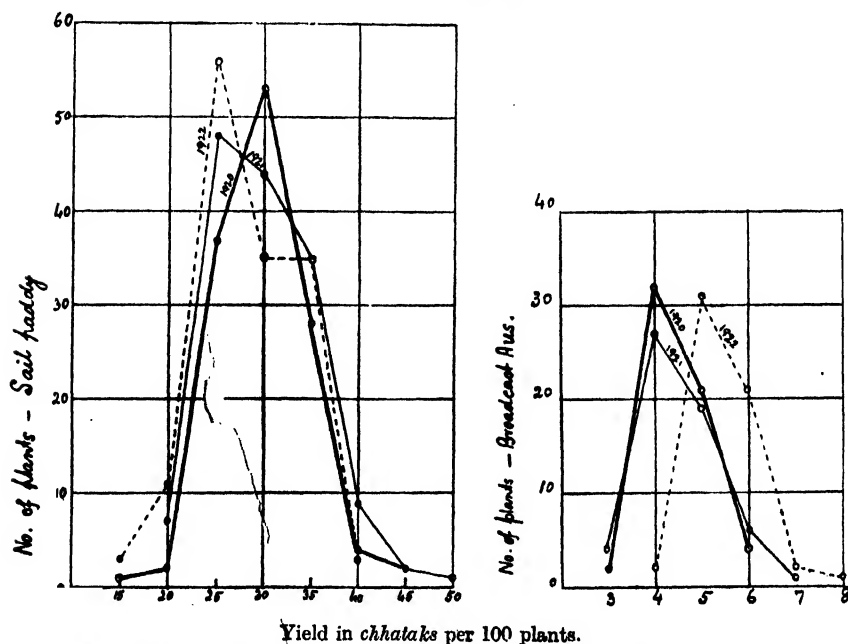


FIG. 4. Curves showing the yield in *chhataks* of Sail and Aus paddies for the years 1920-1922.

and Aus respectively on an average of 100 plants. The mean stands within a narrow limit and so is the coefficient of variability and the percentages of error which are between 15.6 (± 0.68) per cent. and 18.5 (± 0.76) per cent. respectively.

RELATION BETWEEN YIELD, FLOWERING, TILLERING AND LENGTH OF STRAW.

In order to show the relation of flowering, tillering and length of straw to the yield of crop in both Sail and Aus classes, a table has been drawn below on the basis of the high-yielding varieties on the right hand side of the yield curves corresponding to the varieties which have the largest number of days in flowering, the largest number of tillering and the longest straw in each class.

TABLE V.

Showing the relation between high yield and flowering, tillering and length of straw in Sail and Aus on the calculated average of three consecutive years from 1920 to 1922.

Flowering.

Class of paddy			High yielding varieties	Early	Late	Ratio in favour of
1.	Sail	45	19	26	Late character 1 : 1.39
	Broadcast Aus	26	15	11	Early character 1 : 1.36

Tillering.

Class of paddy			High yielding varieties	Light	Heavy	Ratio in favour of heavy tillers
2.	Sail	45	22	23	1 : 1.65
	Broadcast Aus	27	11	16	1 : 1.45

Length of straw.

Class of paddy			High yielding varieties	Short	Long	Ratio in favour of long straw
3.	Sail	45	21	24	1 : 1.40
	Broadcast Aus	24	7	17	1 : 2.43

In considering the high yielding varieties which come on the right hand side of the curves of yield in both Sail and Aus from the arithmetical mean in each case, the ratio of high yielding varieties in relation to their early or late flowering, heavy or light tillering and short or long straw are clearly shown. From the table we

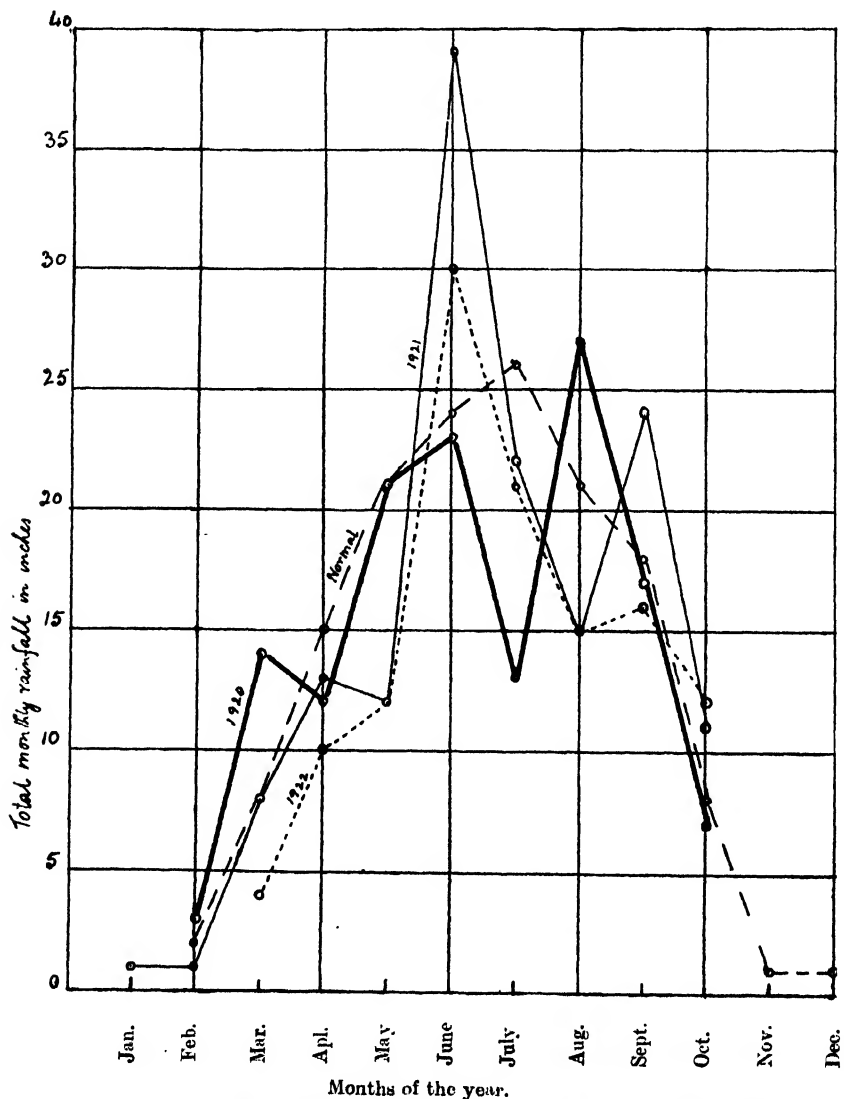


FIG. 5. Curves showing the total monthly rainfall in inches for the years 1920-1922 and the normal rainfall for the last 10 years at the Karimganj Farm.

find that in the case of flowering lateness in Sail and earliness in Aus have advantages to favourable yield in the ratio of 1 : 1.39 and 1 : 1.36 respectively. The tillering of Sail and Aus shows a corresponding ratio of yield in favour of heavy tillering by 1 : 1.65 and 1 : 1.45 respectively. Similarly the length of straw shows a ratio of yield to length by 1 : 1.40 and 1 : 2.43 in Sail and Aus respectively in favour of long straw.

It may be added here that in the rainfall curves in Fig. 5 attempt has been made to show the total monthly rainfall in inches at the Karimganj Farm for the years 1920, 1921 and 1922 with a normal rainfall curve which clearly shows the excess of precipitation for the years in question.

SUMMARY.

(1) The flowering of Sail is timely fixed, i.e., they flower in a fixed time of the year irrespective of the date of sowing, while that of Aus is periodically fixed, i.e., they flower after a certain period irrespective of the date of sowing.

(2) Other things being equal the seasonal variation in our cultivated plots is limited.

(3) Growth and yield of rice plants vary with the distribution of rainfall.

(4) Flowering, tillering, length of straw has a relation to yield.

RESEARCH WORK ON ANIMAL NUTRITION IN INDIA.*

BY

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UP to the present animal nutrition has not been scientifically studied in India. Accurate information regarding digestibility or nutritive values of Indian foodstuffs does not exist, there are no data to show either the requirements of Indian breeds or the effect of extreme seasonal climatic changes upon these requirements; very little is known concerning the distribution of vitamins in Indian foodstuffs and it is impossible to say how far the available proteid foods are deficient in essential amino acids.

These are some of the lines of enquiry along which fruitful results have been obtained in other countries and they can be expected to yield valuable information here too.

Indian conditions are, however, peculiar in many respects. It is, therefore, to be expected that other problems are likely to be quite as important here. For example, a study of the nutritive effect and proper utilization of very coarse fodders is a subject which probably deserves greater attention in India than it has received elsewhere. In undertaking the study of animal nutrition in this country, therefore, the first question which has to be faced is the selection from this unlimited field of enquiry of such lines of work as must be deemed of prime practical importance. When commencing work at Pusa four main lines of enquiry were selected, namely, (1) digestion coefficients, (2) nitrogen metabolism, (3) maintenance

* Paper read at the Agricultural Section, Indian Science Congress, Bangalore, 1924.

rations, and (4) digestion of coarse fodders. It is of interest to consider the reasons which led to the choice of these subjects.

1. *The determination of digestion coefficients of Indian foodstuffs.* Without a knowledge of the average digestibility of foodstuffs it is impossible to frame a ration on an accurate basis. We may feed definite amounts, but we have no notion how much nutritive material the animal is receiving, which is a hopeless proceeding. The following results obtained during some of our feeding trials will show the value of digestion coefficients.

			Nitrogen	Digestion
			Per cent.	Per cent.
A.	Sample of gram	3.23	79.0
B.	Sample of <i>chuni</i>	3.16	57.5

The nitrogen or proteid content of these two feeds is similar, but the amounts digested, or the nutritive values, differ considerably. The figures speak for themselves.

The determination of digestion coefficients is evidently an essential preliminary to further work. For this reason, and however great other claims might be, the Section must carry out digestion determinations continuously.

To appreciate our lamentable lack of information on this subject we have only to look at the bulky appendices of digestion coefficients contained in most American books on animal husbandry and dairy farming.

Owing to the fact that many of our foodstuffs are extremely variable in composition, discrimination is required if the work done is to be of general utility. On the whole, grains, pulses and other concentrates from mills are most uniform in composition and attention is being devoted mainly to these at present. The results obtained will undoubtedly be generally applicable.

However, we cannot get very far towards the goal of scientific feeding unless we possess, at the same time, digestion data for green fodders and for bulky sorghum, maize and millet fodders.

That these fodders are extremely variable in composition is well known. I have in this connection recently carried out a series of analyses of such typical fodders from different parts of India. The figures, which will be submitted for publication shortly, show the extent of variation that may be expected.

On account of the variable nature of these products it will not be an easy matter to procure the necessary digestion data ; and in any case hearty co-operation is called for if we are to succeed. To attain the end in view two distinct lines of work have to be undertaken. Firstly, we must determine the limits of variation in chemical composition of these fodders in defined areas, and discover some correlation between seasonal and soil factors on these variations. This is a matter which can only be dealt with by local Departments of Agriculture.

Secondly, digestion determinations must be carried out with materials of different grade as judged chemically. This part of the work has been commenced at Pusa, and the results obtained will become progressively more valuable as information relating to the chemical composition of the fodders grown in different parts of the country accumulates.

The tremendous rôle these fodders play in India justifies the expenditure of a great deal of work on them.

Before passing on, one general remark regarding digestion coefficients is necessary. Digestion coefficients cannot reveal differences in quality depending upon the presence or absence of accessory factors which are imponderable to the chemist and can only be brought to light by biological methods. Work of this nature may become necessary in the near future ; but it is certain that the spade work of digestibility determination must first make some progress to clear the way for more elaborate enquiries.

As a matter of fact, experience at Pusa shows that the long period digestion experiments initiated there are likely to be the most effective means of calling attention to deficiencies in accessory food factors.

2. *Nitrogen metabolism.* The most scarce and the most expensive food ingredient in India and the one which is at the same

time most essential for maintenance of bodily vigour as well as for flesh and milk production is the proteid or nitrogen-containing fraction of the ration.

If we are to utilize to the best advantage this expensive and essential part of the animal's food we must determine the proteid or nitrogen requirements of our breeds; we have to study the nitrogen economy of our animals; we have to find out the minimum amounts of nitrogen needed for simple maintenance as well for the production of work flesh and milk respectively; we have also to seek out optimum rations of the different available nitrogenous foods for these purposes.

In view of the great practical importance of these questions special efforts have been devoted to their study. The subject is undoubtedly a difficult one. We have found at Pusa that such factors as individual peculiarities, irritability of some animals when undergoing tests and climatic changes frequently cause appreciable variations in nitrogen metabolism. We are closely observing these variations for they must in time yield valuable information on fundamental distinctions between our breeds, on the extent to which the climatic factor influences nitrogen metabolism, on the relative efficiency of different proteids and lower nitrogen compounds, and on other important points. The scheme of work laid down is intended to collect data bearing on these questions.

For the present owing to the disturbing factors a considerable amount of work will have to be done to obtain results approximating to normal conditions.

All this work has been very greatly facilitated by, and much of it has only become possible through the use of a new form of nitrogen metabolism apparatus which was devised by me and set up at Pusa a year ago.¹ With the aid of this apparatus a whole series of nitrogen metabolism experiments was commenced. As soon as funds are available for the purpose, this work will be taken up at Bangalore on the lines already laid down.

Our experiments show that at times in some parts of the country the animals are wretchedly starved in respect to nitrogen

¹ *Agri. Jour. India*, XVIII, p. 267.

even when the rest of the ration is ample. In such cases the outgo of nitrogen from the body considerably exceeds the intake, the animals becoming emaciated and prone to disease. A little knowledge concerning the minimum necessary nitrogen ration would greatly improve matters.

A point deserving special attention is the following. When there is a nitrogen deficiency in the food the animal system exerts a powerful effort to conserve the body nitrogen. This fact is strikingly shown by the total amount of nitrogen excreted as well as by the form in which it is excreted. The following figures illustrating this effect were obtained at Pusa.

	Daily total nitrogen excretion	PER CENT. OF NITROGEN EXCRETED AS	
		Creatin and Creatinin	Urea
	gram.		
Bullock receiving ample nitrogen ration ..	12.6	14	25.0
The same bullock receiving a deficient nitrogen ration	5.9	24	6.4

These figures have a very considerable physiological significance.

The primary result we require from the nitrogen metabolism work is information relating to the maintenance nitrogen ration, i.e., the amount of nitrogen which must be daily digested by an animal at rest to preserve its nitrogen equilibrium. The following striking figures obtained at Pusa show how this fundamental datum line is determined :

	Nitrogen intake (nitrogen digested) gram. per day	Nitrogen excreted gram. per day	Balance in gram. per day
First test	—2.48	6.34	— 8.82
Second test	13.92	13.04	0.88

The figures show that the animal requires to digest somewhat less than 13.9 grammes nitrogen per day to maintain itself. It

should be stated here that the nitrogen maintenance ration for the particular food in question works out to about 34 grammes nitrogen (part being undigested), which shows that unless the fullest information is obtained nutrition data may be most misleading.

Another point to be observed is that a single short period test of the above nature might give entirely misleading results. This is due to the fact that when feeding is not altogether wrong the animal system is able to adjust its income and outgo of nitrogen to a wonderful extent and can maintain an approximate balance for a considerable time before it breaks down. Fortunately with the apparatus set up at Pusa and the scheme of work adopted there it is possible to carry out the tests over long periods. If this work can be continued at Bangalore we may, with confidence, expect to obtain significant results on this scientifically interesting and practically important question.

3. *Maintenance ration.* Passing from the nitrogen maintenance ration we come to the third subject of enquiry, namely, the complete maintenance ration. Figures for maintenance rations for cattle in India are urgently wanted; for even when digestion coefficients are known we can do nothing until the requirements of our Indian breeds have been ascertained.

To obtain more perfect knowledge on this subject elaborate apparatus will eventually be necessary. For the present we can obtain useful data by combining nitrogen metabolism determinations with digestion experiments, by suitably adjusting the food supply and by continuing the tests over long periods. This procedure was adopted at Pusa. The results obtained in some tests, which have been reported in the "Agricultural Journal of India" (Vol. XVIII, p. 459), were as follows: maintenance ration for a 1,000-lb. bullock—0.52 lb. protein, 6.5 lb. carbohydrate and 0.28 lb. fat.

These results are no more than a first approximation; they must be checked and elaborated by other tests on the same lines. Further work will no doubt prove the local (Bihar) bullock to be a very thrifty animal.

4. *Coarse fodders.* The fourth and last subject is concerned with the digestibility of coarse fodders. Only two aspects of this

question, which are of special importance, can be briefly alluded to here.

(a) The usual procedure in foodstuff analysis differentiates between crude fibre, the residue which is not attacked by chemical treatment, and the nitrogen-free extract which is completely dissolved by chemical means. It is well known that in some cases the chemically insoluble crude fibre is digested with greater facility than is the readily soluble nitrogen-free extract. In such instances, therefore, the chemical procedure has failed to differentiate clearly between digestible and indigestible constituents.

We have found that this failure of the chemical process is much more marked in our experiments with Indian fodders than in tests recorded from other countries.

To shed light on the discrepancies and hence to obtain a better understanding of the digestion capacities of our animals, we are studying in greater detail the digestion of the various carbohydrates contained in coarse fodders.

(b) The work of digestion of such coarse fodders is excessive. Some animals would certainly expend more energy on the digestion work than they could derive from the food digested—a process which is more wasteful to the system than simple starvation. Our task, therefore, is to find out the extent to which our breeds of cattle can avail themselves of these low forms of energy. It is worth observing that information on the potentialities of coarse foods would be specially useful in seasons of scarcity.

In such a brief statement of the case it is impossible to do justice to the importance of the subject. If, however, we take into account the fact that in no country in the world are cattle obliged to subsist on coarser material than they have to do in India, it will be admitted that we must consider this problem also to be one which concerns us specially.

This is a main outline of the work initiated at Pusa. Association with the dairy work at Bangalore will undoubtedly bring to the front nutrition problems connected with milk production and the growth of young stock.

THE CONTINUOUS GROWTH OF JAVA INDIGO IN PUSA SOIL.*

BY

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AND

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IN previous publications,¹ including a paper read before the last meeting of the Agricultural Section of the Indian Science Congress (Lucknow, 1923), we have brought forward a good deal of evidence which bears on the theory of phosphatic depletion in the soils of North Bihar.

In 1919 and subsequent years, when the rainfall was scarcely more than sufficient for growth and when floods did not occur, Java indigo did well in Bihar. In 1919 for example, many of the Bihar estates, for the first time after many years, reaped an excellent second cut of indigo. The fact that good crops of indigo are obtained when a moderate and well distributed rainfall occurs without floods and the circumstance that poor yields are always obtained when excessive rainfall and floods are the rule are difficult to reconcile with a soil depletion theory. Such occurrences, however, readily fall in with the view that the real cause of the difficulties met with in Bihar is the water-logging of the pore-spaces. Further, a consideration of the general rural economy of the indigo tract, the fact that this region not only supports a dense population

* A paper read before the Agricultural Section of the Indian Science Congress, Bangalore, 1924.

¹ *Jour. of the Roy. Soc. of Arts*, LXVII, 1919, p. 762 ; *Mem. of the Dept. of Agri. in India (Botanical Series)*, XI, 1920, p. 1 ; *Agri. Jour. India*, XVIII, 1923, p. 148.

but also exports large quantities of oil seeds, tobacco, food grains and work cattle, and the circumstance that the cultivators never apply phosphates to their land, lend no general support to the view that this artificial manure is necessary.

Is it possible to design a simple and crucial experiment the results of which will finally decide this depletion theory? Direct field trials with superphosphate have not yielded definite results. Some other method of experiment, in which all disturbing factors can be removed, must, therefore, be devised. If we take a definite volume of the ordinary soil, including the sub-soil, of the tract in question, place it in a lysimeter provided with ample drainage and grow Java indigo continuously in the same soil without the addition of any phosphatic manure at any stage of the experiment, the yields obtained ought to show a progressive diminution if the natural supply of phosphate is a limiting factor. Such an experiment was started in June 1919 and has been continued till the present time. The area of the lysimeter was one-thousandth of an acre and the depth of soil 28·5 inches. The results are given in the following Table :—

TABLE I.

The continuous growth of Java indigo in Pusa soil.

Year	Details of treatment and yield	Total annual yield
1919	June 23—Indigo sown Oct. 11—Crop cut, 8 s. 12 ch. ..	s. ch. 8 12
1920	June 19—First cut, 4 s. 5 ch. .. Aug. 8—Second cut, 1 s. 5 ch. .. Oct. 31—Indigo resown	5 10 The lysimeter was not resown in October 1910.
1921	June 7—First cut, 11 s. 2 ch. .. Aug. 2—Second cut, 7 s. 12 ch. .. Oct. 30—Indigo resown	18 14

TABLE I.--*concl'd.*

Year	Details of treatment and yield	Total annual yield
1922	May 22—First cut, 5 s. 13 ch.	s. ch. 15 5
	July 8—Second cut, 3 s. 12 ch.	
	Aug. 1—400 grammes (8 cwt. per acre) of sugar and 200 grammes (4 cwt. per acre) of sulphate of ammonia added to the surface soil	
	Sep. 27—Third cut, 5 s. 12 ch.	
	Sep. 27—Upper 9" of soil mixed with 200 grammes (4 cwt. per acre) of sugar and 750 grammes (15 cwt. per acre) of starch	
	Sep. 29—Indigo resown	
1923	May 9—First cut, 10 s. 12 ch.	24 6
	May 16—672 grammes (13 cwt. per acre) of starch added to surface soil	
	July 8—Second cut, 8 s. 11 ch.	
	160 grammes (2 cwt. per acre) of ammonium sulphate added to the surface soil	
	Oct. 1—Third cut, 4 s. 15 ch.	
	Oct. 2—Indigo resown	

It will be seen that not only has the yield not fallen off but it was actually higher in 1923 than in any previous year.

No change was observed in the character of the growth till July 1922—a year of heavy rainfall—when the permeability of the soil began to diminish and drainage became more difficult. In August 1922, the growth began to show all the signs of nitrogen starvation and the leaves turned yellow. The addition of sugar at the rate of 8 cwt. per acre and of sulphate of ammonia (4 cwt. to the acre) soon changed the colour of the leaves and also stimulated growth. The sugar was added to provide carbohydrate for the nitrogen-fixing bacteria. So rapid was the improvement that the third cut of 1922 was practically equal to the first. Sugar and starch were added to the surface soil before the lysimeter was resown in 1922. The starch provided a pure form of organic matter, free from phosphate, which could easily be incorporated with the soil. These materials stimulated growth considerably and also improved the texture of the soil. So rapid was the growth that a good deal of watering was needed in the hot weather and early rains of 1923. This, after a time, began to impair the permeability.

After the second cut on July 8th, the porosity of the soil began to fall off to such an extent that many of the old stumps did not form

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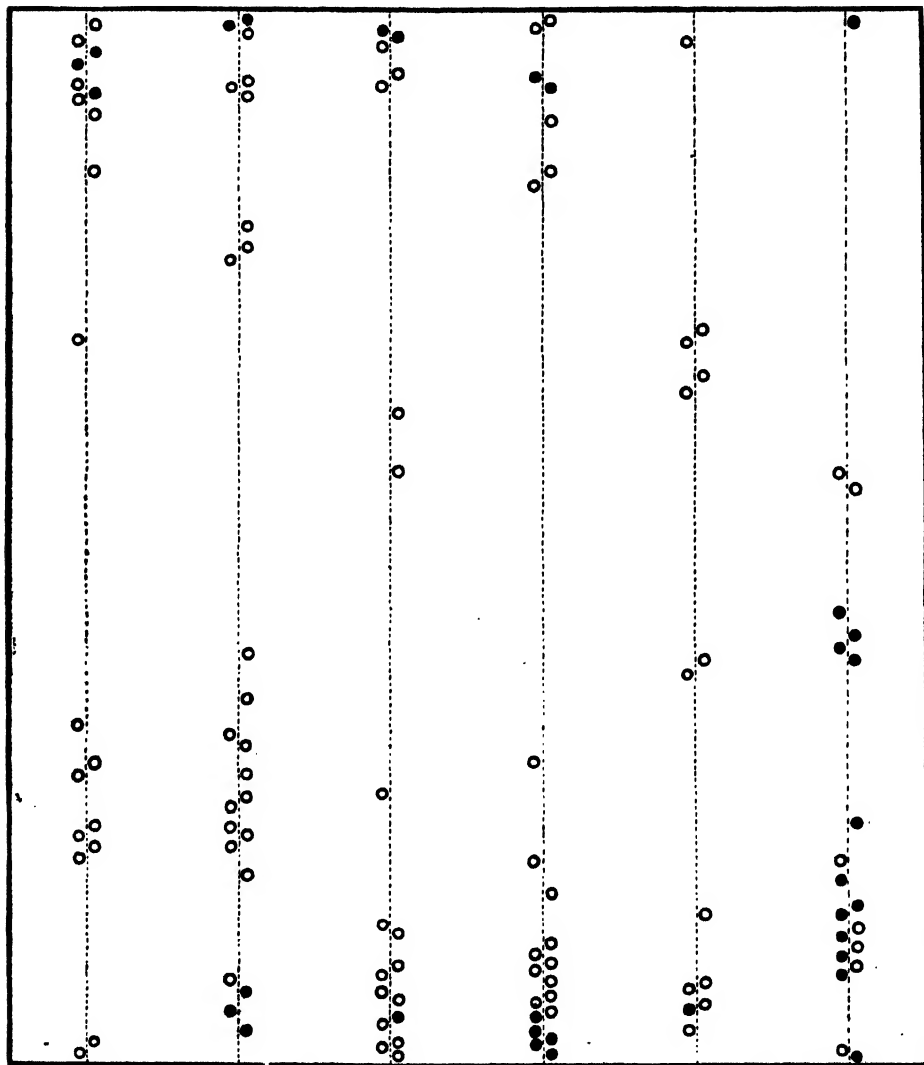


FIG. 1. Plan of continuous indigo plot (third out of fifth crop). The largest plants are represented by black dots, the remainder by circles.

new growth. Those which survived were not distributed evenly over the lysimeter but occurred near the edge (Fig. 1) where aeration was improved by the contraction of the soil mass on drying. This

left in several places a definite air space between the wall of the lysimeter and the soil. The best plants were nearest the edge. In the centre, none survived. In intermediate positions, the plants which grew did not do so well as those near the margin. These results are explicable on the basis of the water-logging of the pore-spaces but are difficult to understand on the theory of phosphatic depletion. As only a small number of plants contributed to the third cut, the yield in October 1923 was much higher than was expected. The average height of the plants was 57 cm. The sixth crop, sown on October 2nd last, is doing well and so far no signs of failure have been observed.

The yields obtained under these artificial conditions are remarkably high and exceed many of those obtained on the indigo estates. This is surprising considering the depth of soil available is only 28.5 inches, much less than that made use of by the ordinary crop. Further, no rotation is practised in the lysimeter and the land has no rest from indigo. The new crop is sown immediately the roots of its predecessor are picked out of the soil. The only cultivation, beyond surface cultivation, given to the lysimeter is the removal and immediate replacement of the soil just before sowing so that it can be thoroughly aerated. If the supply of phosphate in the Pusa soil is really deficient for the growth of indigo, how are these results possible? Five years' continuous cropping with indigo, without the addition of phosphate at any stage, ought to show a marked diminution of yield. On the contrary, the fertility is increasing now that a suitable method of improving the permeability and the content of organic matter has been adopted.

The only soil deficiency observed in this experiment has been loss of permeability followed closely by want of combined nitrogen. A shortage of nitrogen was expected as experience had taught us that Java indigo, although a leguminous plant, makes great demands on the nitrogen supply and rapidly impoverishes the soil. The difficulties in drainage were somewhat of a surprise as the soil used was above the average in porosity and good under-drainage was provided in the lysimeter. Loss of permeability is a serious factor in the rains as the pore-spaces then become suffused with water

and drainage stops. The soil assumes a wet, jelly-like condition, well known to the cultivators. The indigo plant rapidly reacts to the water-logging of the pore-spaces. Growth slows down, the active roots begin to show marked aerotropism and grow right up to the surface of the soil. The remainder soon die. When the old crop of the lysimeter is removed in October, the only active roots left are those in the upper inch of soil and those in the drainage layer at the base. No active roots occur in the intervening layers. This loss of permeability which, in all probability, is due to the formation of colloids, must very soon lead to a shortage of air in the pore-spaces and must profoundly modify both the flora and the chemistry of the soil. Is it possible by the addition of soluble salts or of substances like sulphur, which yields small quantities of dilute acid on oxidation, to prevent the formation of or to remove these colloidal substances? Preliminary experiments with sulphur and dilute sulphuric acid have markedly increased growth during the rains and have acted on the plant like dressings of nitrogenous manure.¹ The subject is one which might well repay further study not only on the alluvium but also on the black soils. It is not impossible that the results obtained with green manure and superphosphate during the rains are concerned with this question of soil colloids. It is well known that traces of acid have a profound influence on colloids. Superphosphate, when added to the highly calcareous soils of Bihar, rapidly reacts with the calcium carbonate present reverting to the insoluble calcium tri-phosphate. It not only acts as a dilute acid but also produces carbon dioxide as a by-product. Such a reaction might easily prevent the formation of or remove the colloids present. In doing so it would improve the aeration and the efficiency of the green manure. It is hoped that further work will be done on this subject and that no pains will be spared to work out a detailed explanation of this interesting case.²

¹ *Agri. Jour. India*, XVIII, 1923, p. 148.

² In 1923-24 in the Botanical Area at Pusa, the efficiency of green-manuring with *sanai* (*Crotalaria juncea* L.) was markedly improved by the addition of small quantities of sulphur (10 lb. to the acre). In the case of wheat and *sarson* (*Brassica campestris*) both the total weight of crop and the yield of seed was increased. The effect on the two crops was similar to that of a dressing of nitrogenous manure.

SELF-STERILITY IN GRAPES.

BY

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CERTAIN centres in the Bombay Deccan are among the most important locations of grape culture in India, and Nasik in particular has a very wide-spread reputation for the fruit which it produces. The variety usually cultivated there is known as *Bhokari*, and while this is one which yields well, it is by no means of the highest quality. Two other varieties are actually found grown at Nasik, known as *Phakadi* and *Pandhari-sahebi*, which give very much better grapes, but their yield is relatively so small that their cultivation cannot extend or become profitable.

The question has, therefore, been as to how to get rid of the shy-bearing character of these superior varieties. The matter has been under study for a number of years and certain results have already been obtained. Thus, for instance, Gole¹ at Nasik has had partial success in increasing the yield of *Phakadi* by grafting it on *Bhokari* stock. Prayag² claims that the yield has been substantially increased in the case of *Phakadi* by grafting it on *Bhokari* stock, by adopting an overhead system of training, and also by making modifications in the method of pruning. With regard to *Pandhari-sahebi*, experiments have been less in number. This has been due to the fact that though it is a far finer grape even than the *Phakadi*, it is a still poorer yielder than the latter. Of many methods of increasing the yield of *Pandhari-sahebi* tried by Prayag in 1919, the only one which really showed any promise was that of overhead training, but even in this case the average yield per plant was still very low.

¹ *Agri. Jour. India*, Vol. XIV, Pt. 1, p. 116.

² *Agri. Jour. India*, Vol. XVII, Pt. I, p. 41; *Poona Agri. Coll. Mag. Reprint No.* 10 (1921).

Now in the foreign grape-growing regions the same difficulty had frequently cropped up. An excellent grape has been found which refused to yield well in spite of every effort, and it was early suspected that it was caused by the self-sterility of the pollen of the particular variety. Thus, as far back as 1898, Beach¹ in New York came to the conclusion that while the amount of such sterility depends on climatic conditions, it does bear a definite relationship to the nature of the stamens in the flowers of the variety. It seemed, however, not to be due to the insufficient supply of pollen grains in the anthers. In the following year, work² at the same centre (New York) seemed to indicate that many varieties of grapes require crossing for the proper formation of the berries, and later, it was more than suspected that in some cases the cause of sterility was simply the impotency of pollen grains of many good types of grapes. Booth³ connected the lack of fertility with the shape of the pollen grains and their arrangement in the mass. Again in 1915, Dorsey⁴ was able to show a connection between the nature of the stamens and the sterility, and was also able, in the cases in question, to show that there were defects in the pollen grains themselves.

In view of these results and of the relative failure of all other methods in the case of the *Pandhari-sahebi* grape, a thorough examination of the types of grape grown at the Ganeshkhind Botanical Gardens, Kirkee, was undertaken, and it, at once, came to light that there is a close relationship between the length of the stamens and the length of the carpel, and that while, in the fertile varieties, the stamens are quite erect and at least equal in height to the stigma, in the sterile *Pandhari-sahebi*, the stamens are shorter than the stigma and reflexed as well.

In the fertile varieties, the normal and the average length of the stamens corresponds with the longitudinal diameter of the carpel. According to the variety, the filament was found to vary in length from one to three and a half millimetres ; while the

¹ *New York Agri. Expt. St. Bull.* 157, p. 397, 1898.

² *New York Agri. Expt. St. Bull.* 169, p. 331, 1899.

³ *New York Agri. Expt. St. Bull.* 224, p. 201, 1902.

⁴ *Jour. Heredity*, Vol. VI, p. 243, 1915.

longitudinal diameter of the carpel measured from one and a half to three millimetres.

Again, the study of the way in which the flowers open shows probably the cause of the thinness of the bunch of grapes even in the *Phakadi* variety. In *Bhokari*, our heavy yielding type, the flower opens by the corolla-cap being gently pushed upwards, and the stamens are held in the cap just above the stigma thus assuring its complete pollination; while with the *Phakadi* grape, the corolla-cap is flung off violently and the stamens are driven away—to fertilize the neighbouring flowers or to shed the pollen.

It would appear, therefore, that the lack of yield of the *Pandhari-sahebi* grape in the Deccan is due to the fact that the construction and the opening of the flower are such as to prevent self-fertilization taking place, and the only way of obtaining the fruit of this fine variety will be to arrange for cross-fertilization with a type whose pollen is known to be fertile. Experiments have been made to test the accuracy of these assumptions in both 1922-23 and 1923-24 on a plantation of *Pandhari-sahebi* at Kirkee far away from any other grape garden.

In the first place, seven bunches of flowers were left to see what proportion would form berries. These bunches contained from 135-300 flowers each (average being 222). Not one of them formed a berry, though they were quite healthy. All, in fact, dropped about fifteen to twenty days later.

In the same plantation in 1922-23, four similar bunches of flowers were individually hand-pollinated with the pollen of the self-fertile *Kali-sahebi* with the following results:—

Bunch number	Number of flowers in the bunch	Number of berries set
1	249	106
2	?	81
3	161	64
4	200	85

Taking bunch numbers 1, 3 and 4, it would appear that 42 per cent. of the flowers formed berries. A similar result has been obtained in 1923-24. Thirty-one bunches of flowers were taken and were pollinated simply by brushing the flower of the fertile variety on those of the *Pandhari-sahebi*. The pollination in each case was effected between 9 a.m. and 6 p.m. and the success of the fertilization can be seen between fifty and sixty hours later.

The result was in every way satisfactory. All the bunches of grapes in all cases developed normally and were full, giving excellent bunches of grapes of high quality.

We are now able to account for certain plants of *Pandhari-sahebi* variety giving a good crop both at Nasik and at Kirkee. In each case, these were found to be planted in close association with a fertile type, so that vines of the two intermingled, or the pollen of the self-sterile variety was easily carried to the flower of *Pandhari-sahebi*, thus enormously increasing the chances of cross-fertilization. And there is, evidently, now no reason why the superior type should not more widely extend. It grows well, and to secure a normal yield it is only necessary to mix the plants, in every group, with those of a fertile type, or even better, to take the trouble to fertilize the bunches of flowers by hand with a fertile type in the way described above.

The result we have obtained may have a still wider application than to the *Pandhari-sahebi* type in the Deccan. In every grape-growing area, there are excellent grapes which give little or no fruit. The cause may be similar to that found in the present case, and it may merely mean more adequate provision for cross-fertilization of the flowers, to convert these sterile grapes into types of high productive power.

Selected Articles

THE PART PLAYED BY BRITISH EMPIRE IN THE PRODUCTION OF RAW COTTON.*

BY

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THIS subject is one of the utmost importance to Great Britain, as the provision of new areas for increased supplies of cotton vitally concerns the future prosperity of our great cotton industry in this country. Much has been written about this problem in papers and pamphlets which the British Cotton Growing Association has issued from time to time, and in this paper I shall necessarily have to go over much of the ground again, but the subject is of sufficient interest to justify any repetition. It is hardly necessary to emphasize the vast economic importance of the cotton trade to the welfare of Great Britain; it is the largest manufacturing industry in the country, and it is therefore a matter of grave concern to manufacturers that additional sources of supply should be established over a wider area, in order to prevent, as far as possible, the occurrences of shortages in supplies of the raw material—whether brought about as a result of climatic conditions, insect pests, or the operations of speculators, etc. In normal times Great Britain requires for her own use over 4,000,000 bales; of this about 75 per cent. was obtained from the United States, the remainder chiefly from Egypt, Brazil and other foreign countries, and only a comparatively small proportion from within the Empire. Special attention must be drawn to the

* Reprinted from *Jour. Tex. Inst.*, XV, 6.

present position as regards the American supply, the insecurity of which is the danger with which we are confronted to-day. For one thing the crop from the United States has dwindled considerably in size, and secondly American manufacturers continue to take an increasing proportion of American cotton. There seems not the slightest doubt that the day is not very far distant when the United States will require the whole of its crop for its own mills—if the trend of recent years afford a true guide. Thirty years ago the United States' crop was about 7,000,000 bales, but as the world's demands were less it was sufficient to meet all requirements at a price of about one-third that of present-day prices and still to leave a considerable proportion for the following season. For the period 1901–1905 the average total commercial crop was 11,087,000 bales, out of which America herself consumed 36·2 per cent. For the 1921–22 season, out of a total commercial crop of 11,496,000 bales, she utilized 55 per cent. For the 1922–23 season, out of a total commercial crop of 11,091,000 bales, the percentage taken by American mills was almost 61½ per cent. It is this problem which has so seriously alarmed thoughtful students of the situation. Of course, during the past two years the cotton industry in this country has passed through a period of deep depression, and it is not surprising to find that the consumption of cotton has been somewhat reduced.

Attention has been repeatedly drawn to the grave damage done to the crop in the United States by the Boll-weevil. In 1912 it caused damage to the extent of 3·26 per cent. of the crop. In 1921 these figures had increased to 30·98 per cent. of damage. The menace of this pest cannot be over-emphasized, and the enormity of the damage may perhaps be better illustrated when it is mentioned that in 1921–22 the acreage under cotton was 31,678,000 and the resultant crop 8,375,000 bales. In 1922–23 the acreage under cotton was 34,016,000 and the resultant crop 10,338,000 bales. For the present season of 1923–24 the American farmers planted 39,224,000 acres, and the result is estimated to yield 10,200,000 bales. No certain remedy for the destruction of this dreaded pest has yet been discovered, although several partially successful

attempts have been made to keep it under. It inflicts special injury on the longer staple, because where the Boll-weevil is prevalent the tendency is to plant only early maturing cotton, which is short and generally unsuitable for fine counts. From this it seems certain that the shortage of American cotton is now likely to be constantly recurring if not a permanent difficulty. Then with regard to the Egyptian crop, we are also on the short side in quantity of production. Egyptian cotton fills a place in the British industry which American cotton cannot occupy. Before the war the Egyptian crop had reached a total of approximately 7,500,000 kantars.* During the war period it fell to under 5,000,000 on one occasion, but there was some improvement in 1920 and again last year. One of the principal factors in the diminished supply is the low yield per acre which is partly attributable to (a) the degeneration of the productive power of the soil due to several causes, and (b) the ravages of insect pests, chief amongst which is the Pink Boll-worm. Furthermore, during the war schemes for irrigation, drainage, reclamation of land, etc., had of necessity to be abandoned or suspended. Various attempts have been made to restrict the depredations of the Pink Boll-worm, but so far no absolutely efficacious remedy seems to have been found. During 1919 a Cotton Research Board was created. It is composed of Heads of Sections of the Ministry of Agriculture, assisted by various officials in other Ministries in the Egyptian Government. The Board's function briefly is—to advise the technical section of the Ministry of Agriculture; to co-ordinate scientific experiments; and, in addition, to ensure the maintenance and improvement of the quality and quantity of Egyptian cotton. Extensive laboratories have been staffed and equipped and many experiments started; in fact, much praise is due to the activities of the new organization which has devoted already much study to improving the yield and quality of Egyptian cotton. It is difficult in days such as these to say very much as to the course of prices, but if we eliminate the purely speculative

* 1 kantar=99·5 lb.

view, the trade position seems to be that annual and potential supply of the raw material is definitely inadequate for the requirements of the world. The demand for American cotton is proceeding to-day on a basis exceeding 12,500,000 bales, whereas taking the last three years the supply from America is 2,000,000 bales below this figure. There is no doubt that the future for cotton textiles is sound, because after all they form one of the cheapest forms of clothing, providing garments for the most backward and impoverished people of China, Africa, India, etc., who can only afford a comparatively small amount wherewith to purchase the cloth they use for clothing. If the material is dear they have to be content with a smaller quantity, and consequently the demand per head is proportionately less. Therefore the question of increased cotton supplies must be looked at from the broadest point of view, so that the manufacturing industry may be provided with ample supplies of the raw material at a reasonable price. This can only be brought about by developing to the fullest extent cotton-growing in all parts of the world—and at any rate extensions of the cotton-growing area will of necessity have to be found outside the American cotton zone. For the moment it is sufficient to indicate that in the widely scattered lands under the British flag attempts have been made with most encouraging results, proving not only that there is adequate land to grow all the cotton Lancashire can use, but that cotton of an excellent grade and staple can be produced. The quantity grown in the Empire is small in comparison with Lancashire's total consumption, but the rate of progress so far achieved is greater than was the case in the early days of cotton-growing in the United States, and it has not been an easy task. One cannot get natives to grow cotton all at once. For example, in Northern Nigeria, Uganda and Nyasaland, railways had to be built and a great deal of time had to be devoted to the getting out of statistics and estimates for their construction. Then in those countries which had irrigation possibilities, as for example the Sudan, it was necessary to construct barrages and canals, etc. In connection with the problem of transport, I cannot emphasize the fact too deeply that this is the key to the whole scheme of successful and

permanent establishment of cotton-growing in Africa and, in fact, in all the other new or potential fields. At the moment progress is retarded by inadequate transport facilities, even in districts where the industry is of long standing. After this short sketch of the position to-day, I will now pass on to deal with the part our Colonies and Overseas Dominions have played in helping to augment the world's cotton supply, and will first of all deal with India, and would point out at the outset that in weighing up the possibilities for cotton in any country with adequate transport facilities the three most important factors to be determined are— (1) suitable soil ; (2) suitable climatic conditions ; and (3) sufficient labour.

India. India is already a large cotton-producing country, about five million bales of 400 lb. being produced in 1923. The area under cotton in 1922-23 was 21,792,000 acres, and the yield 5,075,000 bales of 400 lb. each. In 1923-24 the total area sown amounted to 22,941,000 acres, and the total estimated yield is 5,042,000 bales of 400 lb. This gives an average output per acre of 88 lb. of lint, as compared with 93 lb. for the previous year. The principal cotton-growing Provinces and States are —Bombay, Central Provinces and Berar, Hyderabad, Punjab, Madras, Central India, and the United Provinces. India consumes internally more than half her total crop and, further, more than half of her yarn production is counts of 20's and upwards, counts above 22's forming nearly 20 per cent. of her total production, and as this is the style of cotton approaching that suitable for our trade, I propose to deal with this quality only, which is estimated at 1,400,000 bales, over 1,200,000 bales of which is required for her own consumption, plus roughly about 200,000 bales for export, the bulk of which goes to Japan. Japan is India's best customer for cotton, purchasing between 1 million and 1½ million bales, five-sixths of which is very short staple cotton, unsuitable for the requirements of Lancashire. In order to assist in expediting the work of the provision of suitable seed for distribution and growing of improved cottons, the Government of the Punjab has obtained the assistance of the British Cotton Growing Association in the development of an area

of land at Khanewal for the growing of cotton by improved methods, and incidentally the provision of seed for the local farmers. This estate has an area of 7,300 acres. It is laid out in four villages, each with its own mosques and other institutions. The land is let in blocks of 25 acres to tenants, who must possess two yoke of oxen and have three working members in family. A tenant receives 50 per cent. of the proceeds of the crops grown. The project has attracted great interest and its methods are being copied. The principal varieties of cotton grown are the American types, 4F, 285F and a further improved type 289F. The great trouble in India is that although cotton is being produced nine months out of the twelve, owing to the variation of climate the actual growing season in all parts is a short one. In the rain-grown areas the rains are not always well distributed, and in the irrigated colonies in Northern India there are frosts, and these are mainly the reasons why the shorter and more quickly maturing varieties now being produced are so popular. Again, the native is very conservative and prefers to grow something of which he is sure, besides which he is not rich and cannot afford to take risks. This means that continual experiments are necessary to produce a plant which will mature fairly early, possess a longer staple, and give a yield comparing favourably with the local types. The most satisfactory districts for such developments are the canal colonies of the Punjab and Sind, and by careful selection and breeding the agricultural staff have already evolved types which are quite satisfactory as commencement. Another difficulty is that of seeing the grower receives a fair price for his better product, otherwise he is naturally discouraged and will revert to growing those cottons which give him less trouble and with the value of which he is better acquainted. India undoubtedly can produce large quantities of cotton of $1\frac{1}{8}$ in. to $1\frac{1}{2}$ in., the most promising areas being the Punjab and Sind. What is required to get the cotton is continued experiments by experts to produce still more prolific and yet early maturing varieties; further, to be in a position to deal with pests and disease as they appear, for it has generally been found that exotic types are less immune than the indigenous types. The grower also should receive a price more in

accord with the relative value of his better produce, and some effort must be made to prevent the mixing of American and Indian types at the ginnery. At the moment it is openly done without the knowledge that it is harmful in the extreme. India possesses an excellent agricultural staff, which has done valuable work in the improvement of all crops produced in that country. The Agricultural Service is, however, deserving of augmentation, but unfortunately like many other countries the aftermath of the great war has brought about many changes, and there is little hope of increasing the European staff; on the contrary, there is some considerable danger of decreasing it. Fortunately for the improvement of cotton-growing, the formation of the Indian Central Cotton Committee, which under the Indian Cotton Cess Act (XIV of 1923) was incorporated as a permanent body and its constitution laid down in the Act, is most opportune. It is presided over by the Agricultural Adviser to the Government of India, and comprises on the official side the Director-General of Commercial Intelligence, seven representatives of Local Governments, and four of Native States; on the business side it comprises nine persons nominated by commercial organizations, one representing the Empire Cotton Growing Corporation, four representing cotton-manufacturing or cotton-ginning industries in the Central Provinces, Madras, and the Punjab, and ten persons representing the cotton-growing industry in Madras, Bombay, the United Provinces, the Punjab and the Central Provinces. It receives its funds from a levy of four annas per bale on all cotton consumed in Indian mills and exported from India. The proceeds will be devoted chiefly to agricultural and technological research. Agricultural research is largely provided for by grants to Provincial Agricultural Departments for the undertaking of specific investigations beyond their ordinary activities. Provision for technological research will be made by the Committee under its own direct control. A scheme for the setting up of a miniature spinning plant which contains both ring and mule spindles, including combing machinery, has been developed, and the testing room is fully equipped with the most modern instruments.

The Sudan. This is an immense country—roughly half the size of India. There are fair prospects for growing cotton in the Dongola and Berber Provinces, but owing to the spare rainfall irrigation from the Nile is necessary, and the difficulty is that the water can only be utilized for certain months in the year, as it is required for Egypt. There are also good prospects for American cotton in the rainfall areas south at Senga, Renk and Roseires, but there are other larger propositions in the Sudan which are more certain and which can be more quickly developed by irrigation. The first in importance is a large tract of land south of Khartoum, between the White and Blue Niles, known as the Gezira Plain, which comprises an area of 3,000,000 to 4,000,000 acres which is capable of cultivation by irrigation. Although in appearance this plain looks absolutely flat, the land has a slight slope, giving it a well-defined fall from the Blue Nile in the east to the White Nile in the west, which simplifies the problem for both irrigation and drainage. The scheme for cotton-growing in the Gezira was initiated by the late Lord Kitchener, and an agreement was entered into with a strong group of capitalists to provide the money for the commercial part of developing the undertaking. This body is known as the Sudan Plantations Syndicate, and they have done remarkably valuable development work. The scheme is as follows:—The crops are pooled. The Government of the Sudan provides the land and water, for which it receives 35 per cent. of the gross value of the crops produced. The growers receive 40 per cent. of the same, and the Sudan Plantations Syndicate, who make the minor canals, plough the land, generally supervise the cultivation, provide ginning and storage facilities, and look after the marketing, gets 25 per cent. Operations were started by means of pumping stations erected on the Nile, first at Tayiba, later at Barakat, Hosh, and Wad el Nau, and as a result some 20,000 acres of land have been irrigated and now produce about 20,000 bales of 400 lb. each. The Makwar Dam, near Sennar, $1\frac{3}{4}$ miles in length, stretching across the Blue Nile, is now in course of construction by the Sudan Government, the consulting engineers being Messrs. Coode, Fitzmaurice, Wilson and Mitchell, and the contractors Messrs. S. Pearson and Son, Ltd. It

is expected to be completed by July 1925, when sufficient water will be available to irrigate 100,000 feddans,* providing from 80,000 to 100,000 bales of cotton. The quality of the cotton produced in the Gezira is Sakellarides, which compares most favourably with the best Egyptian types. An adverse factor which came to my notice when in the Sudan was the damage caused by insect pests. The Sudan, like Egypt, is free from the Boll-weevil; it does not suffer from the Pink Boll-worm to any great extent, but the country is not entirely free from other pests, one being the cotton Thrips, which injures the plant by feeding on the tissues of the leaves and bracts. Aphis is another pest also fairly common.

As previously stated, there are other propositions in the Sudan, but of a minor character—the chief being Kassala, Tokar and Gedaref.

Kassala is situated some 250 miles east of Khartoum. The rainfall here is about 20 inches and coincides with the inundations made by the river Gash, which rises as a result of the rains in Eritrea, Abyssinia, the boundary being only a few miles distant from Kassala. This river irrigates over a length of 60 miles, then loses itself in the desert. The soil at Kassala is exceedingly good, it has dark, rich, black clay, and where tested was from 9 to 12 feet deep. After the water from the Gash—which floods the land in June, July and August—has soaked into the soil, cotton is sown and after October there is no rain. Cotton here gives from 200 to 250 lb. of lint to the acre; the variety is Sakel, the same as is grown in Egypt, and the staple and quality are excellent. Transport was the missing factor, the cotton having to be sent on camel-back to Port Sudan or Suakin, a distance of 250 miles, and the increase of cotton production was limited only to the camels available for transport. A railway has now been built, and joins the present Port Sudan-Khartoum line at Thamiam, therefore we may shortly expect quite an important increase in the present production of 4,000 bales.

Finally Tokar, twenty miles from Trinkitat, on the Red Sea, is a somewhat similar proposition, the land here being irrigated

* 1 feddan = 1.038 acres.

by the river Baraka. The volume of water is not so large as the Gash, and it is doubtful if more than 50,000 feddans will be available for cotton until some scheme is devised for controlling the waters of the Baraka. A quantity of cotton is, however, grown and the quality is excellent.

West Africa. A great deal of money has been spent in endeavouring to develop the cotton-growing industry in our Colonies there, and although attempts were not successful in some cases, they have been in others. In Nigeria the Association's main efforts have been concentrated. The population of Nigeria is approximately 18½ millions—larger than that of any British Dependency except India. The area is approximately 335,700 square miles. It is about half the size of the Cotton States of America. The inhabitants are good farmers and the land is closely and well cultivated, and the growing of cotton has been practised there for many years, spun and made into clothing for its inhabitants. The methods of cultivation practised by the natives themselves are the result of long experience, and whether they can be improved upon can only be demonstrated to them and justified adequately by practical proof that some other method is productive of better results. At first in Nigeria cotton plantations were started with American overseers, but these were not successful. The country is now divided into two separate parts known as the Northern Provinces and the Southern Provinces. It is not so much from the Southern as from the Northern Provinces that large results are looked for. In the former we have strong competition in palm oil, palm nuts, ground nuts and cocoa, but in the latter there is practically only ground nuts which go quite well as an alternative crop to cotton. Again, the Northern Province is out of the forest belt. To encourage the small native cultivators to take up the growing of cotton, it was essential that a market for their crop should be practically guaranteed; that is to say, the native should receive a definite price for his seed cotton when it was grown, and the British Cotton Growing Association guaranteed for twelve months ahead a fixed price, so that the grower when he planted his crop knew what he was going to get. This naturally was very big risk for the Association

to undertake, for although at times profits were made, at others heavy losses were incurred. All the ginning is in the hands of the Association, four large up-to-date pneumatic ginneries being in commission along the Lagos-Kano Railway at intervals of about 60 miles. In recent years determined efforts have been made by the Department of Agriculture, in co-operation with the Association, to improve the cotton coming from Nigeria; the Agricultural Department of the Northern Provinces successfully established a type from the American long-stapled variety, known as Allers. In 1914 the production of this type totalled 11 bales. Not only did this improved type of cotton yield a heavier crop than the indigenous variety, but it also commanded a better price on the Liverpool market, being worth about 150 points premium as against a discount of 100 points for the other. Consequently the Association always offers the native growers an enhanced price, with the result that this improved type is rapidly superseding the local variety, so that from 11 bales in 1914, 855 bales had been reached in 1918, 3,380 in 1920, 8,173 in 1922, and in 1923 the total had reached 12,221 bales. This year the result is estimated at 17,000 bales, a really fine achievement for the Agricultural Department. It seems safe now to predict steady progress in the Northern Provinces proportionately to the increase of transport facilities, the spread of the activities of the Agricultural Department and general progress of the country on modern economic lines.

In the Southern Provinces, however, the industry has a less sure foundation. The climatic conditions cannot, ordinarily, be regarded as favourable to the production of a high grade cotton. Attempts have been made to introduce an exotic type of cotton in the Southern Provinces, but have not yet met with any substantial success. In order to encourage the natives throughout the cotton-producing areas to take greater care in handling and picking their cotton, steps have been taken for all cotton to be graded by Government examiners, and a difference in price is made between Grade I and Grade II in both the improved and indigenous types. There is no doubt that in the course of time the steps which have been taken in this respect will prove beneficial and result in a general

improvement in the quality of the cotton. In Nigeria we possess a field which, with its population and suitable soil, is capable of becoming, next to India and the Sudan, one of the most important cotton propositions in the Empire, but this is not going to be brought about without an expenditure of money and energy, and for success it would appear that the following essentials are necessary— (1) The extension of the present railway system; the construction of light railways to act as feeders to the main or trunk line; and the improvement of roads suitable for motor and other vehicular traffic. (2) The agricultural staff to be largely augmented so that a number of centres may be established to serve as seed farms and as an object lesson to the local farmers.

Uganda. The Uganda Protectorate covers an area of approximately 110,300 square miles, including 16,169 square miles of water, and the population was last estimated to be 3,150,000. It is a blackman's country and here also cotton-growing is a native industry, the crop being produced by thousands of native peasants, European and Asiatic cultivation being negligible, and, speaking generally, this existing system of native cultivation would appear to be the best. The natives cultivate the crop on innumerable small plots, which in the aggregate amount to a considerable acreage. They have really taken to cotton in a wonderful way, the soil is remarkably fertile, and practically every native in the cotton-growing area cultivates his quarter-acre plot of cotton. The first record of cotton exports from Uganda was in 1904 when 54 bales were shipped. In 1908 the quantity was 4,000 bales; in 1914 42,000 bales, which was further increased in 1921 to 81,350 bales. For the current year the estimated acreage is 418,609 acres and a record crop of 100,000 bales is expected. It will thus be seen that it is from Uganda we are at present receiving the largest quantity and, for its class, the best cotton from any of the new fields. The quality is excellent and is of high standard, when marketed in a good clean condition. It has a staple of from $1\frac{1}{8}$ in. to $1\frac{3}{8}$ in., and compares with some of the best American. There are a large number of ginneries in the Protectorate owned by cotton-buying and ginning companies and private individuals.

The Association is also directly established in the principal buying centres. With cotton practically non-existent twenty years ago, it must be admitted that the result obtained in so short a period is most satisfactory ; in fact, cotton has extended so rapidly that it now heads the list of exports, being about 80 per cent. of the total exports of the Protectorate, and reflects the greatest credit on the Agricultural Department and its officers. With improvements in transport, new districts will be opened up, and with a sufficiently large and up-to-date Agricultural Department to maintain the quality and supervise the distribution of seed, it is hopefully anticipated that half a million bales per annum will be produced in this Protectorate.

Nyasaland. The territory comprised in the Nyasaland Protectorate is a strip about 520 miles in length and varying between 50 to 100 miles in width. The area is roughly 40,000 square miles, or about one-third the area of the British Isles. The most southerly portion of the Protectorate is about 130 miles from the sea. The soil and climatic conditions are most suitable for the cultivation of cotton and tobacco—in fact, tobacco is cotton's chief competitor. Cotton is cultivated on the plantation principle. The British Central Africa Co., the A. L. Bruce Estates, Ltd., and James Dickie, amongst others, have large areas under this crop. In 1915 the acreage under cotton was about 29,500, but some reduction took place during the war period, largely due to cotton land being used for tobacco owing to the better price obtained. The yield per acre varies, but with proper care in the selection of land larger yields may be expected. Cotton is also grown by the natives as a native industry, and they in many cases produce good crops, and it has been recognized that what was wanted by these growers was a steady remunerative price instead of greatly fluctuating prices, so that the possibilities in the production of cotton could be proved. Nyasaland cotton generally is excellent in quality, silky, and from $1\frac{1}{8}$ in. to $1\frac{3}{16}$ in. in staple, but too much of the cotton is stained as a result of insect pests. Steps are now being taken with a view to combating these pests. The first recorded export of cotton from Nyasaland was in 1902. The crop in 1916 reached the highest

recorded figure of 3,462,000 lb. During the war the necessity for producing native foodstuffs for the local forces combined with the very high prices for tobacco caused many planters to abandon the cotton industry. The native cotton crop also received a check, but proofs are not wanting that renewed interest is being taken in the industry, and with the view of encouraging the production of cotton by the natives, the British Cotton Growing Association has entered into an agreement with the Local Government, under which the Association for a period of five years purchases all native cotton grown on Crown lands in certain districts at a price to be fixed annually. By this means it is hoped to give the native grower that stability of price without which it was felt that he would never be encouraged to persevere in his efforts. The utilization of agricultural implements and mechanical means of transport is releasing manual labour either for extended agricultural operations or for absorption into native industries. The construction of an extension of the railway from Luchenza station on the existing Chindio Blantyre Railway to the south end of Lake Nyasa is under consideration. The opening of the new Trans-Zambesia Railway between Beira and Muraca on the south bank of the Zambesi opposite Chindio, in July 1922, has already greatly facilitated transport to and from the Protectorate. Until a bridge is constructed across the Zambesi, connection with Chindio is effected by steam ferry. Boll-worm is mainly responsible for the very low yield per acre, but the matter is receiving the earnest attention of the local Agricultural Department. A "Cotton Pest" Act has been enacted and every cotton bush in the country, both European and native, must be uprooted and burnt before the end of November, and the results of these methods have been found very satisfactory.

Tanganyika Territory. Tanganyika Territory, which was formerly German East Africa, is a large tract of country of some 365,000 square miles, the population of the area under British mandatory rule being about 4,000,000. Before the war the Germans had devoted a great deal of attention to the development of cotton-growing. This country does not, however, possess one large uniform cotton zone, but a number of districts the conditions of

which are rather diverse, and each district requires to be treated separately. During the war period, and for a little time afterwards, the industry was allowed to lapse, but an agricultural staff was appointed as soon as practicable and is now at work. One of the districts which showed promise of success is that immediately south of Lake Victoria, known as Mwanza. The Association has erected two ginneries in this district, but the prospects are very uncertain, owing to transport and other difficulties. Of the other areas the principal ones are Morogoro, Kilwa and Lindi, and serious attempts are being made to foster the cultivation of cotton as a native industry. The 1921 crop in Tanganyika produced 7,327 bales, and that of 1922 6,276 bales. In that year there was an approximate increase of 25 per cent. in the acreage planted, but bad weather and pests caused an unfortunate fall in the yield. The estimate for the 1923 crop is 10,125 bales. The native producers have been encouraged to sell all the cotton grown by them and there is little local consumption. In addition to the native industry, cotton is now being grown on a number of estates under European management, either as a full-time or rotation crop, which might well lead to greater developments.

Kenya. The territories comprised under the name of Kenya Colony and Protectorate, until recently known as British East Africa Protectorate, consist of about 240,000 square miles. On the west the colony adjoins the Uganda Protectorate, and on the south the mandated Tanganyika Territory. The high prices ruling for cotton in 1919 and early in 1920 caused some attention to be given to cotton by European farmers, and a small acreage was planted on their estates along with other crops. In the Kavirondo and some of the other native reserves a large extension of the area under cotton was also made. In order to develop the agricultural resources and wealth of the colony, it is essential that native agriculture should be fostered, but in any circumstances progress must inevitably be comparatively slow, and to succeed in effecting a substantial improvement in native agricultural practice and an increasing production, a large number of instructors are required. Hitherto cotton-growing in Kenya Colony has not been a success, preference

being given to other crops. The local Government has now elaborated a certain policy of native development, and with an extension of the railway system, a vast acreage of native reserves and European owned land will be opened up.

Union of South Africa and Rhodesia. Since 1910 cotton has been exported from the Union of South Africa, but the quantity up to 1916 was not very large. In 1919 it was about 2,000 bales, and for the last season about 6,000 bales. Cotton is grown on plantations and on land owned by farmers, and not as a native industry. The chief centres of production are the Rustenburg and Nelspruit districts of the Transvaal, Natal, and Zululand, a large proportion of which is situated on the Pongola Poort and Candover Estates. The results which have been obtained give some promise that the cotton industry is likely to become a permanent one. Besides those districts in the Transvaal and Natal, including Swaziland and Zululand, which are already growing cotton, there are in addition large tracts of land which have a soil suitable for cotton culture. These latter districts are, however, at present uncultivated and their development must largely depend on the question of the labour supply. Although labour is scarce in many districts, and the mines absorb a large proportion of the available supply, there is stated to be in South Africa as a whole a certain quantity of labour which is lying idle or dormant, but which might be put to agricultural work. In order to guard against the introduction of insect pests, stringent regulations have been enacted against the importation of cotton seed and unginned cotton into the Union from any other country except under Government supervision. For the successful development of cotton-growing in South Africa and in all cotton-growing countries, it is of the utmost importance to maintain a pure seed supply. One of the most suitable varieties which has been produced in the Union is the "Bancroft" type, and if this seed can be obtained and kept pure, then it might be continued. That most excellent cotton can be grown has been proved, that there are facilities both in suitable soil and labour for growing a large crop is also beyond doubt, and as the Department of Agriculture is now tackling the problem seriously progress should be well maintained.

The newly-established Colony of Southern Rhodesia is a promising area as a supplementary source of supply. It has been known for many years that cotton could be grown, and no doubt the present high prices will help to induce the farmers to consider the question of cotton cultivation on an extensive scale. In North-eastern Rhodesia cotton has also been grown for some years, but the crops for the past three or four years have not been very large. This is partly due to tobacco proving more remunerative and cheap transport facilities being non-existent. Geographically, North-eastern Rhodesia is a part of Nyasaland. Transport is the problem, and it is doubtful if there can be any large development until that territory is connected by railway with either the Zambesi or Blantyre.

Australia. It is now clear that certain parts of the Commonwealth of Australia are capable of producing cotton of high standard and staple, and great efforts are being made to establish the cotton-growing industry. The Association has taken an interest in cotton-growing in Queensland for a number of years, and the following offer was made by the Association in August 1920.

The British Cotton Growing Association will guarantee for a period of five years a selling price of 1s. 6d. per lb. of lint for all clean cotton of good quality forwarded to them, freight and insurance paid, for sale in Liverpool. The cotton to be produced from cotton seed such as Allen's Improved, Cook's Long Staple, Egyptian Sakel or similar long-stapled varieties, such seed to be issued by the Queensland Agricultural Department. The guarantee to date from 1st January, 1920, and the Association's total loss throughout the period to be limited to an amount not exceeding £10,000.

The amount of £10,000 eventually was exhausted, and the Queensland Government decided to continue to guarantee the growers a fixed price. Queensland at present is the only Australian State where cotton is grown in appreciable quantities, although the northern parts of New South Wales have made considerable experiments. The area under cultivation for cotton in Queensland

has increased from 166 acres in 1920 to over 100,000 acres in 1924, and in addition it is estimated that between 20,000 and 30,000 acres will be planted in New South Wales this year. The North-west of Western Australia and the Northern territories also have possibilities. The development of cotton-growing in Australia has two interesting features. One is that only white labour is employed, and the other is that the industry is being developed along lines tending to confine cotton production to small areas and incidental to other farming operations. The Commonwealth and State Governments are doing all they can to encourage the cotton-growing industry, and have adopted a bold policy of guaranteeing a price up to $5\frac{1}{2}d.$ per lb. for all first quality seed cotton delivered at the ginneries. The quality of the cotton is excellent. The Queensland Government have further legislated to prohibit the cultivation of ratoon cotton. The Boll-weevil is not yet known, but there are other pests such as the Boll-worm, etc. ; therefore by prohibiting ratooning and insisting on the old plants being uprooted and burnt every year, it is hoped to keep the country clear as far as possible of the chief pests which prey upon cotton.

The West Indies. The bulk of the cotton grown in the West Indian Islands, principally in St. Vincent, Montserrat, Barbados, St. Kitts, etc., is what is known as Sea Island, a distinct variety ; the superfine type from St. Vincent is the longest and finest cotton grown in the world. With the rapid change that was experienced in the cotton trade from a state of great prosperity to deep depression, the demand for Sea Island cotton declined. The Fine Cotton Spinners' and Doublers' Association, however, boldly came to the rescue and have continued to purchase practically the whole production for several years past. The goods made from Sea Island cotton are largely used for luxury purposes, and will probably be the last to feel any advance in view of the general poverty of the nations. The Pink Boll-worm has also, unfortunately, made its appearance in the Islands of Montserrat and St. Kitts, and although every precaution was promptly taken by the Imperial Department of Agriculture to stamp out the pest, and especially to prevent its spread to other Islands, it is feared the outbreak

will result for a time in some curtailment of the area under cotton. The quantity produced is between 4,000 and 5,000 bales, and is quite sufficient to meet the present demand. Most of the plantations are in the hands of Europeans, although the peasant growers produce quite a fair quantity. An Imperial Agricultural College has recently been established in the West Indies and is situated in the Island of Trinidad. The foundation stone of the new building was laid on 4th January last. It is anticipated that the work to be carried out by this college should be of considerable value in connection with cotton cultivation in all tropical countries.

Iraq (Mandated). Experiments which were made shortly after the Armistice by the Agricultural Department proved that this country offered immense possibilities, the yield per acre in some instances being higher than is obtained in other parts of the world. Owing to the small rainfall, however, cotton will have to be grown under irrigation. The soil and climate largely resemble that of Egypt. The experiments mentioned above indicated that a variety which has been given the name of "Mesowhite" was about the most successful. The great need of Mesopotamia, however, is population. The country is larger than the United Kingdom and yet its people do not number as many as those in the West Riding of Yorkshire. In the winter of 1919-20, the Association sent out a delegation to that country to investigate the possibilities on the spot, the result of which was a decision to commence direct operations and a ginning plant was sent out and is now working at Baghdad. This plant deals with all the cotton at present grown. The production for 1922-23 season was 350 bales, and for the present season about 1,500 bales. Under the more healthy and secure conditions now being obtained, the population will no doubt increase, and with the provision of the necessary capital for development work there is every possibility of obtaining 100,000 bales, which it should be possible to produce on land provided with water from the existing works. But the ultimate possibilities of the country with a sound irrigation system and a largely increased population are estimated at one million bales annually.

Ceylon. Experiments by cotton and rubber planters were conducted over several years, and the Association some years ago erected a small ginning plant, but cotton as a commercial crop was not a success, mainly owing to the excessive rainfall and to the fact that there were other crops which paid the planters better, principally tea, rubber, etc., and consequently the industry was not persevered with. We have not the slightest doubt that cotton can be grown in Ceylon, and at prices ruling to-day it should be a payable proposition, more especially as there is not the same keen competition from other products.

There are also many other places where experiments have been carried out and where a certain quantity of cotton is grown, especially in Cyprus, Malta, Fiji, Palestine, British Guiana, etc. In other spheres the possibilities have not been such as to warrant further expenditure and trouble. The result of the work to-day is that about one-quarter of a million bales of cotton are produced in the new fields of the British Empire, and many of the types are not only equal to but an improvement on similar types produced in America and Egypt. In some colonies cotton-growing has not been attended with the full measure of success which was looked for, but in many places its progress and expansion has quite come up to expectations, and what is of more importance is the fact that the permanency of the industry in those new areas has been established, but we want to see the project carried to maturity, and that is to have the Empire making good any deficiencies in our raw cotton supply, but new and experimental work is of necessity a slow growth.

The magnitude of the task which the Association has set out to accomplish proved too great, for after all they had certain limitations, and as the result of recommendations the Empire Cotton Growing Corporation was formulated, and was established under Royal Charter, dated 1st November, 1921. Under its Charter the Corporation will, amongst other functions, have power to—

- (1) Assist in the enlargement and strengthening of the Agricultural Departments of the Dependencies and

- Colonies, and to provide facilities for training men for posts under these Departments.
- (2) Establish a bureau for the dissemination of information on cotton-growing and to issue a journal containing useful information on the subject.
 - (3) Undertake the marketing of crops where this will prove of assistance to the local Government. This latter work will doubtless be done in conjunction with the British Cotton Growing Association.

During the war the British and Egyptian Governments controlled the buying and selling of Egyptian cotton, the profits amounting to a large sum. Half of this money was retained by the Egyptian Government, and of the balance which came to the British Government it was decided that one million sterling should be handed over to the Empire Cotton Growing Corporation. Moreover, spinners and manufacturers also approved of the proposal of a levy, which has been made obligatory on all users and enforceable by law, in terms of an Act of Parliament, which received the Royal Assent in July 1923. The Corporation has already got to work, having experts in South Africa, Australia, Tanganyika and Nyasaland, who are engaged in the production of suitable seed, elimination of insect pests, etc. The British Cotton Growing Association retains its separate identity and will work in close co-operation with the Corporation, only its chief work in the development of new areas will be, where necessary, the handling of the cotton when grown, which comprises the ginning, baling and marketing of it, and attending to its disposal in the home markets. The Association will also attend to the supplying of stores, buildings, machinery, etc., and in many other directions continue to assist the industry for which it has laboured since 1902.

In conclusion, it may be stated that the results have been attained by progressive stages, but they have necessitated a vast amount of closely concentrated work and the task has been no light one. Like every other great undertaking, the movement has needed the helping hand and sympathetic assistance of H. M. Government, especially of the Colonial Office. The Imperial

Institute did most important work in the scientific examination of cotton samples and the provision of men for the Agricultural Department. Last, but not least, a warm tribute must be paid to the Governors and officials of the new cotton-producing countries, who without exception have taken the keenest interest in the work ; but it is upon the Department of Agriculture that the real burden of the day has fallen and to whom the success already achieved is largely due, and I take this opportunity of tendering to all the grateful thanks of Lancashire for the part they are playing in increasing the world's cotton supply.

THE MAINTENANCE RATIONS OF ANIMALS.*

BY

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A MAINTENANCE ration may be described as that which will keep an animal that is in a resting non-producing condition and in good health in the same condition and at the same weight *for an indefinite period*. A diet which keeps an animal at a constant weight and *apparently* in good health for a short period is not necessarily a true maintenance ration. For example, certain monkeys kept in confinement in a zoo which are accustomed under natural conditions to a varied diet, including insects and grubs, may live for a considerable time in confinement on a diet of mixed fruits and nuts. When eventually these animals die, post-mortem examination not infrequently reveals a hitherto unsuspected osteomalacia, evidence that the diet has been deficient. It is, therefore, to be assumed that long before symptoms of illness became evident the animals had been living in a condition of "half-health," hence one would not be justified in regarding this diet as a maintenance ration, notwithstanding the fact that it does maintain life even to the extent of several years.

In connection with the domesticated animals, in many cases it is very difficult to say what really constitutes a true basal ration if it is agreed that the diet must maintain health for a long and not a short period. There are many factors which have to be taken into consideration, any one of which, if neglected, may tend to lower the health-level of the animal. Every basal ration should be constructed so as to allow for sufficient exercise, as a certain minimum of exercise is essential if health is to be maintained. The writer,

when feeding oats stained with methylene-blue to horses for the purpose of determining the rate of passage of food through the intestine, found that a few minutes' walking exercise round a yard caused the fæces to be evacuated several hours earlier than when the same animals were kept standing tied up in a stall. Dogs accustomed to regular exercise, and thus regular evacuation of the rectum and bladder, when kept confined in a cage fail to get rid of their waste products as soon as they should, and thus real health is not maintained. It is well known that cattle and horses when conveyed by ship, even for a short distance, show a gain in weight out of proportion of the amount of food they could have digested. This temporary increase in weight is due to the accumulation of indigestible food and waste products in the intestinal tract. This is a very important point to keep in mind when carrying out feeding experiments with animals confined in cages, for this delay in evacuation of residual matter, if continued for an appreciable period, is bound to have a detrimental effect on the health of the animals.

REQUIREMENTS FOR A BASAL RATION.

The requirements for a proper basal ration for animals may be summarized as follows: (1) The net caloric intake must be equivalent to the basal fasting katabolism, together with an allowance for the increased metabolism due to the specific dynamic action of the food consumed. (2) It must supply sufficient net energy for adequate exercise. (3) Additional metabolisable energy may be required simply for the purpose of supplying heat in the case of animals where the critical temperature is of practical importance. (4) There must be sufficient protein to equalize nitrogen outgo. (5) There must be sufficient "coarse" food in the ration to open out the concentrated food and thus allow the free access of digestive juices. (6) An adequate bulk to the ration is necessary to cause the optimum distension of the stomach and intestines necessary for proper digestion and to give that sense of repletion without which the animal will not be contented. (7) The protein and non-protein constituents must be in proper proportion the one to the other, as also must the fat to the protein, for the optimum digestion of the

food to take place. (8) There must be a properly-balanced and sufficient mineral supply to ensure a normal ionic concentration. (9) The food must be suitable for the particular species of animal. (10) An adequate supply of vitamins is essential. (11) Finally, the food must be palatable.

Neglect to study the above points when formulating rations, especially when the object of feeding an animal is to conduct a feeding experiment, may be the cause of very misleading results, and it should be remembered that whilst animals possess a considerable flexibility in their capacity to utilize strange and unnatural food, this power to acquire tolerance is not unlimited.

MAINTENANCE REQUIREMENTS OF HORSES AND CATTLE.

Maintenance requirements of farm animals are sometimes expressed in terms of *net energy*, which is equivalent to Kellner's production starch equivalent, or, on the other hand, in terms of *gross digestible energy*, which is equivalent to Armsby's *metabolisable energy*, or the so-called maintenance starch equivalent. The caloric value of 1 lb. of metabolisable energy expressed as starch is 1,710 kilo-calories (C); that of 1 lb. of net energy expressed as production starch equivalent is 1,071 C.

In accordance with our conception of a true basal maintenance ration, the requirements for the maintenance of a horse have been studied by many interested in animal nutrition. A critical study of the investigations that have been made to this end has been provided by Armsby in his "Nutrition of Farm Animals."¹ Armsby accepts the finding of Zunts and Hagemann, which is that for an animal weighing 1,000 lb. there is required a total of 11,900 C. of metabolisable energy made up as follows:—

Net energy for internal work	4,100 C.
Additional required for heat production	7,800 C.
Total metabolisable energy	11,900 C.

This caloric requirement is not taken to mean the physiological minimum but an economic minimum.

¹ Armsby, H. P. *The Nutrition of Farm Animals*, New York, 1917.

In 1917¹ I estimated the maintenance requirement for horses and, basing my calculations on a study of former investigations and on the rations given in practice, suggested that a total of 13,000 C. of metabolisable energy would meet the demands of a 1,000 lb. horse—that is, a light draught horse—where the temperature of the surrounding air was not too low, and provided that the ration contained sufficient net energy for physiological purposes. It was also assumed that this 13,000 C. would allow for the minimum of exercise required to maintain health.

It would appear, however, to be very difficult, if, indeed, it is not even impossible, to fix with any high degree of accuracy the maintenance requirements of horses and to express them in terms of calories. This is so for two reasons: first, because there is such divergence between the findings of the various investigators as to what constitutes a maintenance ration; and, secondly, because we have but rudimentary knowledge of the real caloric value of the different foods for these animals, either when fed as single foods or in combination, as when a composite diet is given, as, for example, hay, straw and grain. It is well known that the digestibility, and hence the net energy value, of foods varies according to the combination in which they are given.

When calculating the rations of horses, it has been commonly assumed that the same food has an equal value for both the ruminant and the horse, and though Kellner himself says that his “starch values” may be applied to both horses and ruminants, this is doubtful at least with a number of foods. Indeed, Armsby gives a much higher value to some foods for the horse than he does for ruminants, so that as some people use Kellner’s figures and some Armsby’s, it is not surprising that conflicting results are obtained.

If we assume Kellner’s deductions to be correct and that 6.6 lb. of “starch” will satisfy the demands of a resting horse weighing 1,000 lb., then 16 lb. of “good” quality meadow hay will

¹ Linton, R. G. The Maintenance Requirements of Horses. *Vet. Jour.*, April 1917.

constitute a maintenance ration so far as its energy value is concerned, since this quantity of hay has a metabolisable energy of 12,483 C. and a net energy value of 5,355 C. We know in practice that 16 lb. of hay is fully as much as an animal of this size could eat in a day. If we refer to any published tables of food values, we find that, while it is stated that 16 lb. of "good" meadow hay has a net energy value of 5,355 C., an equal quantity of "very good" meadow hay had a net value of 6,954 C. So that here we have a difference of 1,600 C. in a diet of 16 lb. of hay, according to whether the feeder classes it as good or very good. To illustrate still further what confusion exists regarding food values for animals and their application when an attempt is made to construct a diet on "scientific" lines, we may refer to an example of a maintenance ration for a bullock given by Prof. T. B. Wood in his recently-published "Animal Nutrition."¹ On page 169, Wood quotes Kellner's figure for the net energy value of barley straw at 209 C. per lb. and Armsby's figure at 366 C. per lb. Accepting the latter figure which, as he says, was determined much more recently, Wood considers that 17 lb. of barley straw will supply sufficient net energy for the maintenance requirements of a 9 cwt. bullock, that is, 6,000 C. of net energy. (This ration is, of course, deficient in protein, as Wood points out.) In subsequent pages, when compounding rations containing barley straw for bullocks, Wood makes use of Armsby's figure, but in his table of food values leaves the agriculturist to construct his rations from Kellner's figure, which is the one, rightly or wrongly, that is in general use. What this difference in values means is made clear when it is understood that if Armsby's figure is used, then 16.5 lb. of barley straw will presumably supply the 6,000 calories required, and if Kellner's be utilized, then no less than 28.7 will be necessary. If Armsby's figure is right, then Kellner's must of necessity be wrong, and as dairymen have been in the habit of constructing "scientific" rations for their cows from Kellner's figures, they will be perturbed at finding their careful calculations liable to so great an error.

¹ Wood, T. B. *Animal Nutrition*, Cambridge, 1924.

FALLACIES TO BE AVOIDED.

Attention is drawn to the above simply for the purpose of emphasizing the danger of utilizing values that are assumed to be correct. When we consider still further the great variation that exists in the quality of the foods given to animals, the divergence in views among those who have studied animal nutrition as to the energy required for maintenance, the fact that in many instances food values, such as they are, for ruminants are assumed to be applicable to the horse and, indeed, even to the pig, and many other conflicting assumptions, one is naturally led to ask, how is one to determine what are maintenance rations for the various domesticated animals? It would appear to be necessary before conducting a feeding experiment for the purpose of determining a fine point in animal nutrition to find out the maintenance requirements for each animal for the particular food used. This can only be done by careful and prolonged experiment.

Having determined the maintenance requirements of an animal of any given weight, those for other animals of the same species, but of different weights may be calculated approximately by means of the well known surface law of Rubner. Though not sufficiently accurate for experimental work, this method may be applied to everyday use provided that it is not interpreted too literally. A considerable margin for error must be allowed. Estimates of the weight of horses are often exaggerated. The writer found the weight of British Army horses in good hard-working condition, not fat, to be as follows: Heavy draught mules 1,350 lb., heavy draught horses 1,300 lb., light draught horses 1,150 lb., light draught mules 1,100 lb., riders first class 1,075 lb., and riders second class 975 lb. The average weight of heavy draught horses kept in a fatter condition than those in the army is 14 cwt. It is an exceptional animal that weighs over 16 cwt., though some approach a ton in weight.

A maintenance ration for horses that in the past few years has been well tested is that laid down by the Ministry of Agriculture for horses exported from this country to Europe. For horses of the larger type this is 15–20 lb. per day, for smaller animals 10–15 lb.,

and for small ponies and asses 5-10 lb. The average weight of these animals, excluding small ponies, is 11 cwt. Some few months ago the writer had a consignment of 22 horses weighed immediately before embarkation and again immediately after disembarkation at Antwerp. Every horse showed a marked increase in weight, and while, as stated before, this increase is in part undoubtedly due to incomplete evacuation of the intestinal tract, it at least indicates that the quantity of hay consumed was not below maintenance requirements.

Notes

OBSERVATIONS ON THE FEEDING OF HORSES ON *LATHYRUS SATIVUS*.

THE question of the poisonous properties often ascribed to *Lathyrus sativus* (a small and somewhat three-cornered mottled pea) by older writers has recently been under investigation, not with a view to utilizing the grain as animal food, but to arrive at some practical decision as to whether or not a small percentage as an adulterant to gram might with safety be allowed in animal rations.

To arrive at some idea of the percentage of *Lathyrus sativus* contained normally in gram as purchased and supplied to the Army, samples were obtained from stations covering practically the whole of India, these were carefully hand-picked and the following adulterations recorded :---

Station	Percentage <i>Lathyrus sativus</i>	Station	Percentage <i>Lathyrus sativus</i>
Risalpur	0.05	Secunderabad
Rawalpindi	Mhow	0.11
Jubbulpore	0.05	Ambala
Jhansi	0.04	Kirkee	0.06
Nowshera	0.11	Allahabad	3.87
Bangalore	0.22	Lucknow	3.37
Delhi	Muzaffarpore	0.05
Meerut	0.41	Quetta
Lahore	0.80	Karachi

Records available contain no mention of ill effects of feeding gram thus adulterated to animals.

Following on this, feeding experiments were carried out at the Station Veterinary Hospital, Lucknow, and as it has been

suggested that the poisonous properties attributed to *Lathyrus sativus* may be due to contamination by other small seeds not identified, the *Lathyrus sativus* was cleansed of all other grains before feeding—from 16 maunds (1,280 lb.) of *Lathyrus sativus*, 30 lb. of other grains were extracted.

Seven horses were selected for the experiment which was continued over a period of 35 days.

Two horses received 10 lb. *Lathyrus sativus* per diem with chaff and hay.

Two horses received 5 lb. *Lathyrus* per diem with 5 lb. bran, also chaff and hay.

Two horses received 2 lb. *Lathyrus*, 4 lb. bran, 4 lb. barley, chaff and hay.

One horse received gradually increasing quantities of the seeds removed from the *mutter* pea by screening, starting with 2 oz. four times a day up to 8 oz. four times a day, in addition to the ordinary hospital diet.

It was found that the animals had considerable difficulty in masticating the grain (*Lathyrus sativus*), therefore from the 3rd day onwards it was given crushed.

All the animals were either ridden or lunged twice a day.

Temperature, pulse, and respiration of all animals remained normal throughout the time they were under observation.

The only abnormality noticed was that one horse showed inco-ordination of movement on the 17th day which was more marked on the following day; afterwards the animal improved and became normal although no alteration was made in diet and the incident was probably not attributable to *Lathyrus sativus*.

As a final experiment all animals in hospital received 1 lb. of *Lathyrus sativus* per diem for 4 days. Nothing abnormal was noted.

These observations are of interest. The evidence of older observers that lathyrism (paralysis) in animals does at times result from feeding *Lathyrus sativus* cannot be dismissed.

It may be that the grain is only poisonous:—

(i) Under certain conditions of growth.

- (ii) Intermittently as in the case of linseed and mustard as recorded by Major-General Sir John Moore, K.C.M.G., K.C.B., F.R.C.V.S., Mr. H. Tudor Hughes, B.Sc., F.R.C.V.S., and Mr. G. T. Dunne, F.R.C.V.S., in the "Veterinary Journal" of January 1924, the poison in such cases being due to a glucoside formed under certain conditions, e.g., fermentation.

This view appears to be the most likely one and is supported by the fact that the poisonous effects in all these cases are reported to be destroyed if the grain is boiled, but this, however, was not confirmed in further experiments on three horses receiving daily 2 lb. of *Lathyrus sativus* for a period of 2 months after it had been soaked for 12 hours and fermented.

The results of the experiments lead one to conclude that the adulteration of gram as normally supplied to the Army in India can be ignored as far as it is likely to produce any ill effects on animals. [W. H. WALKER, LT.-COL., R.A.V.C.]

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UNITED PROVINCES POULTRY ASSOCIATION.

ALTHOUGH the model farm of the United Provinces Poultry Association at Lucknow was to a large extent wrecked by the devastating floods of September 1923, which involved the removal of the entire stock of 450 birds to very cramped quarters for over a month just at the time when the breeding pens had been mated for the season, the financial aspect of its working, as disclosed in the fourth annual report for 1923-24, was quite satisfactory. The gross receipts of Rs. 9,513 not only covered the actual working of the farm but also provided the salary of Rs. 300 per month paid to the farm manager which, if the farm were a private concern, would be profit to the owner-manager. When it is remembered that the farm carries only a hundred head of breeding stock, there will remain no doubt that there is scope for reliable commercial poultry farms in the country.

The educational side of the Association's work has largely developed and is by no means confined to the United Provinces

only. The winter classes for students are well attended, and during the year under report over a dozen lads were fully trained in poultry farming. The success of the annual egg-laying competition and all-India show has created so much interest in the countryside that poultry shows have become prominent features of various agricultural fairs held in the province, and at the Etah Exhibition as many as 2,000 birds were offered last year for competition. It is also gratifying to know that many Indian zemindars are opening poultry farms on their own account with the foundation stock supplied by the Lucknow farm, and there is a growing demand for trained managers. Although considerable stimulus has been given to this valuable cottage industry by the activities of the Association during the last four years, much remains to be done, and it is to be hoped that the Association with its energetic Secretary will get a fresh lease of life when the experimental period terminates this year.

* * *

AMERICAN COTTON SITUATION.

“THE MANCHESTER GUARDIAN COMMERCIAL” of 21st August, 1924, has issued its second annual review of American cotton. The progress and prospects of the new cotton crop are very fully considered, special attention being paid to the part played by the weather and the Boll-weevil. Methods of fighting pests, as well as methods of cultivation, fertilization and marketing are dealt with in so much detail that the supplement provides a valuable guide to cotton-growers in the United States as well as in the new fields.

Mr. W. G. Reed in reviewing the past season writes:—The season is closing with sufficient cotton on hand to meet present requirements, and with the whole cotton trade anxiously following new crop prospects. There are grave fears that the early movement will not be sufficient to provide cotton for the increased demand expected from spinning mills. The carry-over to the new season is more than half a million bales smaller than that of a year ago, which at that time was thought to be lower than was consistent with safety. The trade, however, has managed to get through

another year of approaching famine, but only because of sharp reductions in consumption; with the improving trade which many competent observers expect in the early fall supplies of cotton will be little more than adequate; the size of the new crop, which was considered of prime importance a year ago, is of even greater moment this year, and until an adequate crop is assured nervous markets must be expected, and a cloud no bigger than a man's hand in the southern skies will crowd telegraphs and cables with messages of hope or fear to the spinners of the world.

Mr. C. T. Revere, of the New York Cotton Exchange, comments on the new crop as follows:--The two Carolinas each promise a shorter crop than last season. North Carolina has suffered from a late start that was complicated by too much rain in June and early July. The situation there has improved considerably of late, but the production probably will fall considerably below last season, with fair indications for a minimum of 800,000 bales. South Carolina is in somewhat the same position as its northern neighbour. The Piedmont districts have done fairly well, but there has been too much rain elsewhere until recently. The State might run close to 800,000 bales, but a fairly safe minimum, barring unusual weevil damage not now indicated, would be 700,000 bales.

Georgia, in my opinion, will furnish one of the surprises of the crop season. Though some estimates are for a yield of 1,000,000 bales, it would not be surprising if the State came closer to 1,500,000 bales, remarkable as such a recovery may appear. The absence of heavy weevil damage furnishes the explanation. Alabama stands a chance of raising about as large a crop as two years ago, as weevil damage so far has been comparatively slight. Mississippi, it would seem from current reports, should go well above 1,000,000 bales, and might easily reach 1,200,000. Tennessee is problematical, although 300,000 bales is apparently a reasonable minimum. Louisiana has suffered from heavy drought, but has escaped the weevil damage that has caused such havoc for a number of years. No guess could be made as to its prospects. Arkansas may fall as low as 800,000, but there are some very good judges of crop conditions in that State who estimate the yield at 1,000,000 to

1,200,000. Oklahoma has scored a remarkable recovery, with excellent prospects for a yield above 1,000,000 bales. The far western States of Arizona, New Mexico, and California all have prospects for the largest crops in their history.

As to Texas, August will have to tell the story. Anything can happen there, but some portions of the State already have a fairly large crop made in well-developed bolls. This is particularly true of the Red River section of North Texas and in portions of West Texas. South-west Texas has had rather too much rain. West Texas has had no such drought as prevailed over that district last season, though the benefits accruing from scattered showers, ranging from one-third of an inch to two inches, represent a question open to controversy.

Mr. G. W. Fooshe, writing on the influence of weather on the yield, reports that Boll-weevil emergence this season has proved strikingly light as compared with other more recent years. It may also be noted, in this connection, that infestation up to the middle of July was exceedingly light in practically the whole of the cotton-producing area. Too much rain has fallen in the Carolinas and Georgia, and there is fear that, if these are unduly prolonged, the foundation may be laid for rapid spread of these pests. But, taking the remainder of the belt, rainfall during the thirty or forty days prior to mid-July proved exceedingly light. Furthermore, with the exception of a few days of cool weather round the fourth of the current month, temperatures have been abnormally high. Even in June temperatures ranging from 100 to 112 degrees maximum prevailed over the greater portion of Texas and Oklahoma, while maxima of 90 to 95 appeared in the central valley States and the south-east. The heavy rains in the South Atlantic States are keeping temperatures comparatively low there, but they are above the seasonal average in all the remainder of the cotton-producing area.

Prevalence of these high temperatures is tending to keep infestation down to pretty small proportions. At the same time, absence of anything beyond widely scattered showers is making it possible for planting interests, equipped to do so, to use calcium arsenate and other poisons with a very high degree of effectiveness.

Thus with the possible exception of North Carolina, South Carolina, and Georgia, where some increase in infestation is reported, there is ground for the hope that weevil may prove far less numerous and far less destructive than in any recent year. Already reports are coming in from Louisiana, Arkansas, and Mississippi to the effect that, in the absence of weevil of importance, more fruitage has already been taken on by the plants than came to maturity during the preceding season.

The supply of poison for combating the Boll-weevil is dealt with by Miss E. M. Miller of the National Bank of Commerce in New York. During 1923, she writes, about 31,000,000 pounds of calcium arsenate were consumed in the United States. Part of this was used in order to combat the army worm, instead of the weevil. The Standing Committee on Arsenic estimated that 1,674,000 acres of cotton, or 4.4 per cent. of the total American acreage, was treated. Early in 1924 it was stated by the Committee that if the price of calcium arsenate should remain low through the current season—that is, below 13.5 cents per pound, f. o. b. factory—its use this season might double, possible consumption being estimated at from 65,000,000 to 75,000,000 pounds. This amount would treat nearly 4,000,000 acres, or 10 per cent. of the total acreage planted to cotton. Calcium arsenate was quoted on July 25th at 9 cents per pound, New York. Some sections now report that 10 per cent. of the total acreage may be dusted with calcium arsenate, but it is probable that the percentage for the cotton belt as a whole will be materially lower. The ineffectiveness of calcium arsenate in wet weather and the large measure of control exerted by heat and sunshine, whether or not calcium arsenate is applied, tend to retard the rapid extension of its use.

* * *

PEACE AND PROGRESS OF AGRICULTURAL POPULATION.

THE following has been received from the President of the International Institute of Agriculture, Rome :—

The seventh meeting of the General Assembly of the International Institute of Agriculture took place on May 25th last, when

on the motion of the French Government the following resolution was passed unanimously :—

“ The General Assembly

being of opinion that farmers in all countries represent one of the elements that make for peace as between peoples; that order, tranquillity and continuity in daily work are the essential factors in agricultural prosperity and progress and thus the source of the well-being of Nations ;

that the maintenance of the idea of peace is indispensable to the order and tranquillity of the peoples ;

that farmers are among those who are most chiefly interested in the suppression of the dangers as well as of the horrors and disasters of war ;

considering that the International Institute of Agriculture was founded, according to the generous sentiment of His Majesty Victor-Emmanuel III, King of Italy, in order that it might become a means of promoting solidarity among all farmers and thereby a powerful instrument of peace, resolves—

(1) to request the adhering States to establish among Agricultural Associations and Societies an active propaganda for the encouragement among farmers of the idea of agricultural progress which is indissolubly connected with peaceful development in international relations ;

(2) to instruct the Permanent Committee to enter into communication with the various Governments in order, in agreement with them, to discover the best practical methods for influencing public opinion throughout the world, basing this propaganda on the necessity for the order, tranquillity and peace of the agricultural population in each country.”

The General Assembly wishes emphatically to testify to the keen desire of the representatives of world agriculture, of whom the Institute is in the international sphere the chief representative organ, to see the agricultural classes in all countries take an active part in a pacific movement calculated to enhance the well-being and happiness of mankind, and to the pleasure with which they would welcome such action.

The General Assembly of the Institute considered that it could best express its sentiments by adopting as its own the generous resolution proposed by the French Delegation.

In communicating this resolution by the present letter I would ask you to be so good as to take steps to bring its purport to the notice of the agricultural classes in your country pending such action as the Permanent Committee may adopt with a view to giving it successful effect.

**PERSONAL NOTES, APPOINTMENTS AND TRANSFERS,
MEETINGS AND CONFERENCES, ETC.**

DR. F. J. F. SHAW, D.Sc., A.R.C.S., F.L.S., has been appointed to officiate as Imperial Economic Botanist from 25th August, 1924.

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MR. P. V. ISAAC, B.A., D.I.C., M.Sc., F.E.S., Second Entomologist (Dipterist), Pusa, has been granted leave on average pay for one month and 24 days from 30th October, 1924.

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MR. T. F. MAIN, B.Sc., Offg. Director of Agriculture, Bombay, has been granted leave on average pay for six months and 24 days from date of relief by Dr. H. H. Mann.

* * *

SARDAR G. S. CHEEMA, M.Sc., Horticulturist to Government, Bombay, has been granted leave on average pay for seven months and 20 days from 1st April, 1925, Mr. H. P. Paranjpye officiating.

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MR. RUDOLPH D. ANSTEAD, M.A., Director of Agriculture, Madras, has been granted leave on average pay for eight months from 20th March, 1925.

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MR. G. R. HILSON, B.Sc., Cotton Specialist, Madras, has been granted combined leave for eight months from the date of his relief as Offg. Secretary, Indian Central Cotton Committee.

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MR. P. H. RAMA REDDI, M.A., B.Sc., Deputy Director of Agriculture, III Circle, Madras, has been granted leave on average pay for six weeks, Mr. T. B. Nayudu officiating.

DR. H. M. LEAKE, Sc.D., M.A., Director of Agriculture, United Provinces, has been granted combined leave for one year, three months and 30 days from 22nd August, 1924, in continuation of the leave already granted to him.

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RAI SAHIB PANDIT NAND KISHORE SHARMA, Divisional Superintendent of Agriculture, Bundelkhand Circle, has been appointed to officiate as Deputy Director of Agriculture, Central Circle, Cawnpore, *vice* Mr. T. R. Low granted leave for one month.

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MR. R. L. SETHI, M.Sc., Economic Botanist to Government, United Provinces, was on leave on average pay for one month from 11th September, 1924, Mr. T. S. Sabnis, M.Sc., officiating.

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MR. H. W. STEWART, Agricultural Engineer, Bihar and Orissa, was on leave on average pay for 12 days from 14th to 25th October, 1924.

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SARDAR DARSHAN SINGH, M.R.A.C., Deputy Director of Agriculture, II Circle, Punjab, was on leave on average pay for three months and 16 days from 15th June, 1924, Choudhury Mohammad Abdulla officiating.

* * *

A SPORTING COLLEGE.

The College of Agriculture, Poona, is marked for its sporting spirit. A most striking proof of this was given by its successes in the recent Poona inter-collegiate sports. These sports are held annually in September and this (1924) is their fourth year. There are three Arts and Science Colleges, one Engineering College and one Law College in Poona, in addition to the College of Agriculture. Of these six, the College of Agriculture is the smallest, numbering 173 students against over 1,000 of the biggest, the Fergusson College. In spite of this, the College of Agriculture this year

carried off the Individual Championship and came second among the colleges for the College Championship. This almost equalled the college record in 1920, when the College of Agriculture carried off both Individual and College Championships. In the current year the College of Agriculture annexed in all twelve trophies, including both the first and second prizes in boxing, which was introduced for the first time. His Excellency the Right Hon'ble Sir Leslie Orme Wilson, P.C., G.C.I.E., C.M.G., D.S.O., in the course of his speech at the end of the gathering, said that, while the College of Agriculture might be small in numbers, it amply made up for that by the enthusiasm with which it supported its athletic representatives.

Review

Birds of an Indian Garden.—By T. BAINBRIGGE FLETCHER, R.N., F.L.S., F.E.S., F.Z.S.; and C. M. INGLIS, M.B.O.U., F.E.S., F.Z.S. In five parts with thirty coloured plates and numerous illustrations in the text. (Calcutta and Simla: Thacker, Spink & Co.) Price, Rs. 2 per part.

THE series of papers dealing with some of the more common of our Indian birds, which has been appearing in this Journal for the last five years and which will close with this issue, has attracted considerable notice, and to meet the insistent demand for their republication in book form, Messrs. Thacker, Spink & Co. have been authorized to bring out this volume under a new title to avoid confusion with works of similar titles by other authors. In the original issue we were compelled to publish the articles without any regard to systematic order as the plates were completed. In re-issuing the series, however, the opportunity has been taken to re-arrange the papers, to amend the nomenclature in accordance with Mr. Stuart-Baker's Hand-list of Indian Birds, and also to add some black-and-white illustrations. This is the first book on Indian birds in which the commoner species have been so beautifully illustrated, and without doubt much of the popularity which these papers have attained during their appearance in this Journal has been due to the excellent series of plates printed from Mr. Inglis's original paintings. It is hoped that this publication will not only be helpful in enabling the non-ornithological reader to become acquainted with and take deep interest in bird-life, but will also provide the teachers in our secondary schools with a text for a branch of Nature study which is bound to appeal to their pupils.

The first part which has already been published contains plates and descriptions of the Jungle Crow, the House-Crow, the Jungle-Babbler, the Red-vented Bulbul and the Black Drongo or King Crow. It is proposed to bring out subsequent parts at short intervals.

NEW BOOKS

ON AGRICULTURE AND ALLIED SUBJECTS

1. Crops and Fruits, by J. R. Ainsworth-Davis. (The Resources of the Empire Series, Vol. I, Pt. 1.) Pp. 144. (London : Ernest Benn, Ltd.) Price, 21s. net.
2. Meat, Fish and Dairy Produce, by J. R. Ainsworth-Davis. (The Resources of the Empire Series, Vol. II.) Pp. 104. (London : Ernest Benn, Ltd.) Price, 21s. net.
3. Cotton in Australia : The possibilities and the limitations of Australia as a cotton-growing country ; containing numerous illustrations and graphs, together with data relating to the Australian Climate, Rainfall, Temperature, Soil Analyses and Cost of Production, by Richard Harding. Pp. xviii+270. (London : Longmans, Green & Co.) Price, 12s. 6d. net.
4. Rubber, Tea and Cacao, with special sections on Coffee, Spices and Tobacco, by W. A. Maclaren. (The Resources of the Empire Series, Vol. V.) Pp. 334. (London : Ernest Benn, Ltd.) Price, 21s. net.
5. Outlines of Fungi and Plant Diseases ; for students and practitioners of Agriculture and Horticulture, by F. T. Bennett. Pp. 266. (London : Macmillan & Co.) Price, 7s. 6d.
6. Plant Alkaloids, by T. A. Henry. Second edition. Pp. viii+456+8 plates. (London : J. & A. Churchill.) Price, 28s. net.
7. The Determination of Hydrogen Ions, by W. Mansfield Clark. Second edition. Pp. 480+42 figs. (Baltimore : Williams and Wilkins Co.) Price, \$5.50.

THE following publications have been issued by the Imperial Department of Agriculture in India since our last issue :—

*Memoirs.**

1. The Mahali Disease of Coconuts in Malabar, by S. Sundararaman, M.A.; and T. S. Ramakrishnan, B.A. (Botanical Series, Vol. XIII, No. 4.) Price, As. 12 or 1s.
2. Some Digestibility Trials on Indian Feeding Stuffs, by P. E. Lander, M.A., D.Sc., A.I.C.; and Pandit Lal Chand Dharmani, L.Ag. (Chemical Series, Vol. VII, No. 4.) Price, As. 12 or 1s.
3. Papers on Indian Tabanidæ, by P. V. Isaac, B.A., D.I.C., M.Sc., F.E.S.; Two Drosophilidæ from Coimbatore and A New Aphidiphagous Fly, by J. R. Malloch; Notes on Indian Odonata in the Pusa Collection, by Major F. C. Fraser, I.M.S.; On New and Old Oriental Cicindelidæ, by Dr. Walther Horn. (Entomological Series, Vol. VIII, Nos. 5-9.) Price, R. 1-4 or 2s.

Bulletin.

4. Tamarind as a Source of Alcohol and Tartaric Acid, by H. N. Batham, M.A.; and L. S. Nigam, L.Ag. (Pusa Bulletin No. 153.) Price, As. 3 or 4d.

Miscellaneous.

5. Catalogue of Indian Insects. Pt. 4—Trypetidæ (Trypaneidæ), by R. Senior-White, F.E.S., F.R.S.T.M.&H. Price, As. 8 or 9d.

LIST OF AGRICULTURAL PUBLICATIONS IN INDIA FROM THE 1ST FEBRUARY TO THE 31ST JULY, 1924

No.	Title	Author	Where published
GENERAL AGRICULTURE			
1	<i>The Agricultural Journal of India</i> , Vol. XIX, Parts II, III and IV. Price, R. 1-8 or 2s. per part. Annual subscription, Rs. 6 or 9s. 6d.	Edited by the Agricultural Adviser to the Government of India.	Messrs. Thacker, Spink & Co., Calcutta.
2	Proceedings of the Board of Agriculture in India held at Bangalore on the 21st January, 1924, and following days, with Appendices. Price, R. 1.	Issued by the Agricultural Adviser to the Government of India.	Government Printing, India, Calcutta.
3	Proceedings of the Cattle Conference held at Bangalore on 22nd and 23rd January, 1924, with Appendices. Price, As. 9.	Ditto	Ditto
4	Annual Report of the Board of Scientific Advice for India for 1922-23. Price, R. 1.	Issued by the Board of Scientific Advice for India.	Ditto
5	Agricultural Statistics of India, 1921-22, Vol. I. Price, R. 1-2.	Issued by the Commercial Intelligence Department of India.	Ditto
6	Estimates of Area and Yield of Principal Crops in India, 1922-23. Price, As. 12.	Ditto	Ditto
7	Quinquennial Report on the Average Yield per Acre of Principal Crops in India for the period ending 1921-22. Price, As. 8.	Ditto	Ditto
8	Poultry Farming in the East. Price, Rs. 4.	Mrs. A. K. Fawkes, Poultry Expert to the Government of United Provinces.	Pioneer Press, Allahabad.
9	Improvement of Paddy Crop with special reference to West Coast Madras Department of Agriculture Leaflet No. 36 (English and Malayalam).	K. Unnikrishna Menon.	Government Press, Madras.
10	Cotton Suitable for Cultivation in the Dry Lands of Kurnool District. Madras Department of Agriculture Leaflet No. 37 (Telugu).	P. H. Rama Reddi, M.A., B.Sc., Deputy Director of Agriculture, III Circle, Madras.	Ditto

LIST OF AGRICULTURAL PUBLICATIONS—*contd.*

No.	Title	Author	Where published
<i>General Agriculture—contd.</i>			
11	Villagers' Calendar, 1924-25 (English, Tamil, Telugu, Malayalam and Kanarese).	Issued by the Department of Agriculture, Madras.	Government Press, Madras.
12	Year Book of the Agricultural Department in Sind. Bombay Department of Agriculture Bulletin No. 113. Price, As. 8-6.	Issued by the Department of Agriculture, Bombay.	Government Central Press, Bombay.
13	Studies on the Rice Plant and on Rice Cultivation. Bombay Department of Agriculture Bulletin No. 114. Price, As. 13.	K. V. Joshi, B.A.G., Rice Specialist, and M. V. Gadkari, B.A.G., Assistant to the Rice Specialist, Bombay.	Ditto
14	Shevri as a Fodder Crop. Bombay Department of Agriculture Bulletin No. 115. Price, As. 3.	Issued by the Department of Agriculture, Bombay.	Yeravda Prison Press, Poona.
15	Triennial Report of the Jacobabad Experimental Station for the years 1919-20, 1920-21 and 1921-22. Price, As. 6.	T. F. Main, B.Sc., Deputy Director of Agriculture, Sind.	Government Central Press, Bombay.
16	Annual Report of the Department of Agriculture, Bombay Presidency, for the year 1922-23. Price, R. 1.	Issued by the Department of Agriculture, Bombay.	Ditto
17	The Economic Progress Report of the Rural Areas of the Bombay Presidency, 1911-1922. (For official use only.)	Dr. Harold H. Mann, B.Sc., Director of Agriculture, Bombay, Poona.	Ditto
18	The Reaping of Broadcast Highland Aus Paddy. Bengal Department of Agriculture Leaflet No. 1 of 1924 (English and Bengali).	R. S. Finlow, B.Sc., Director of Agriculture, Bengal.	Bengal Government Press, Calcutta.
19	On the Improvement of Cattle and Economic Welfare. Bengal Department of Agriculture Leaflet (Bengali).	Issued by the Department of Agriculture, Bengal.	Ditto
20	Some Paddies experimented upon and found suitable for the East Bengal Soil. Bengal Department of Agriculture Leaflet No. 3 of 1924 (Bengali).	Ditto	Ditto
21	Water Hyacinth, a Manure for Jute. Bengal Department of Agriculture Leaflet No. 4 of 1924.	R. S. Finlow, B.Sc., Director of Agriculture, Bengal.	Ditto

LIST OF AGRICULTURAL PUBLICATIONS—*contd.*

No.	Title	Author	Where published
<i>General Agriculture—contd.</i>			
22	A Systematic History of the Jute Experiments in Bengal. Bengal Department of Agriculture Bulletin No. 2 of 1921.	R. S. Finlow, B.Sc., Director of Agriculture, Bengal.	Bengal Government Press, Calcutta.
23	Report on the Demonstration Work carried out in the Southern Circle, Central Provinces, for 1922-23. Price, As. 8.	J. C. McDougall, M.A., B.Sc., Offg. Deputy Director of Agriculture, Southern Circle, Nagpur.	Government Press, Central Provinces, Nagpur.
24	Reports on the Agricultural Stations in the Southern Circle, Central Provinces, for 1922-23. Price, R. 1.	Ditto	Ditto
25	Report on the Demonstration Work carried out in the Eastern Circle, Central Provinces, for 1922-23. Price, As. 8.	J. C. McDougall, M.A., B.Sc., Offg. Deputy Director of Agriculture, Eastern Circle, Raipur.	Ditto
26	Reports on the Agricultural Stations in the Eastern Circle, Central Provinces, for 1922-23. Price, R. 1-8.	Ditto	Ditto
27	Reports on the Agricultural Stations in the Western Circle, Central Provinces, for 1922-23. Price, As. 8.	S. G. Mutkekar, B.A., M.Sc., Offg. Deputy Director of Agriculture, Western Circle, Amraoti.	Ditto
28	Reports on the Agricultural Stations in the Northern Circle, Central Provinces, for 1922-23. Price, Rs. 2.	J. H. Ritchie, M.A., B.Sc., Deputy Director of Agriculture, Northern Circle, Jubbulpore.	Ditto
29	Report on the Experimental Farm attached to the Agricultural College, Nagpur, Central Provinces, for 1922-23. Price, As. 8.	R. G. Allan, M.A., Principal, Agricultural College, Nagpur.	Ditto
30	Season and Crop Report, Bihar and Orissa, for 1923-24.	Issued by the Department of Agriculture, Bihar and Orissa.	Government Press, Gulzarbagh.
31	Agricultural Statistics of Bihar and Orissa for 1922-23.	Ditto	Ditto
32	Annual Report of the Department of Agriculture, Bihar and Orissa, for the year ending the 31st March, 1924.	Ditto	Ditto

LIST OF AGRICULTURAL PUBLICATIONS—*contd.*

No.	Title	Author	Where published
<i>General Agriculture—contd.</i>			
33	Pusa Pedigree Herd in North Bihar. Bihar and Orissa Department of Agriculture Bulletin.	Issued by the Department of Agriculture, Bihar and Orissa.	Government Press, Gulzarbagh.
34	Silage	C. H. Parr, B.Sc., Deputy Director in charge of Cattle Breeding Operations, United Provinces.	Government Press, United Provinces, Allahabad.
35	Notes on Upper India Hedges.	A. E. P. Griessen, Deputy Director of Gardens, United Provinces.	Ditto
36	Notices regarding Cotton Seed White-flowered (Neglectum Bhatia). Punjab Department of Agriculture Leaflet (Urdu).	Issued by the Department of Agriculture, Punjab.	Government Printing, Punjab, Lahore.
37	Improved Gur Boiling Furnaces. Punjab Department of Agriculture Leaflet No. 24.	Malik Sultan Ali, I.A.S., Deputy Director of Agriculture, Gurdaspur.	Ditto
38	Groundnut and Its Cultivation. Punjab Department of Agriculture Leaflet No. 13 (revised).	Issued by the Department of Agriculture, Punjab.	Ditto
39	Notices on "Cotton Seed" for the knowledge of Zemindars of Lower Bari Doab Colony. Punjab Department of Agriculture Leaflet.	Ditto	Ditto
40	Difference between 4F and 285F Punjab American Cotton. Punjab Department of Agriculture Leaflet No. 28.	Ditto	Ditto
41	Shelter Hedges round Cotton Fields. Punjab Department of Agriculture Leaflet No. 29.	Ditto	Ditto
42	Report on the Operations of the Department of Agriculture, Punjab, for the year ending 30th June, 1923. Price, Rs. 2 or 2s. 8d.	Ditto	Ditto
43	Prospectus of the Punjab Agricultural College.	Ditto	Ditto
44	Seasonal Notes of the Punjab Department of Agriculture for May 1924. Price, As. 3.	Ditto	Government Printing, Punjab, and Mufid-i-am Press, Lahore.

LIST OF AGRICULTURAL PUBLICATIONS—*contd.*

No.	Title	Author	Where published
<i>General Agriculture—contd</i>			
45	Annual Report on the Operations of the Department of Agriculture, Burma, for the year ended 30th June, 1923.	Issued by the Department of Agriculture, Burma.	Government Printing, Burma, Rangoon.
46	Annual Reports of Agricultural Stations, Burma, for the year ended 30th June, 1923 :— (1) Mandalay, (2) Hmawbi, (3) Mahlaing, (4) Tatkon, (5) Akyab, (6) Hopin, (7) Pwinbyu, (8) Padu, (9) Yawngwe, and (10) Allanmyo ; and Annual Reports of the Agricultural Engineer, Agricultural Chemist, Entomologist, Economic Botanist and Superintendent, Stock-Breeding, for the year ended 30th June, 1923.	Ditto	Ditto
47	Leguminous Crops Cultivated for their Roots. Burma Department of Agriculture Leaflet No. 10.	Ditto	Ditto
48	The Cultivation of Coconut in Arakan. Burma Department of Agriculture Leaflet No. 15.	Ditto	Ditto
49	The Commoner Grasses in Burma. Burma Department of Agriculture Bulletin No. 20.	Ditto	Ditto
50	Notes on Tour in the Coconut Planting Districts of Madras Presidency. Burma Department of Agriculture Bulletin No. 22.	Ditto	Ditto
51	Agricultural Calendar for 1923-24 (in Burmese).	Ditto	Ditto
52	Preservation of Cowdung. Assam Department of Agriculture Leaflet (Assamese).	Issued by the Department of Agriculture, Assam.	Assam Secretariat Printing Office, Shillong.
53	Proper Methods of covering Cows. Assam Department of Agriculture Leaflet (Assamese).	Ditto	Ditto
54	The <i>Bengal Agricultural Journal</i> (Quarterly), (in English and Bengali). Annual subscription, R. 1-4 ; single copy, As. 5.	Issued by the Department of Agriculture, Bengal.	Sreenath Press, Dacca.

LIST OF AGRICULTURAL PUBLICATIONS—*contd.*

No.	Title	Author	Where published
<i>General Agriculture—conold.</i>			
55	<i>The Journal of the Madras Agricultural Students' Union</i> (Monthly). Annual subscription, Rs. 4.	Madras Agricultural Students' Union.	The Electric Printing Works, Coimbatore.
56	<i>Quarterly Journal of the Indian Tea Association.</i> Price, As. 6 per copy.	Scientific Department of the Indian Tea Association, Calcutta.	Catholic Orphan Press, Calcutta.
57	<i>Poona Agricultural College Magazine</i> (Quarterly). Annual subscription, Rs. 2.	College Magazine Committee, Poona.	Arya Bhusan Press, Poona.
58	<i>Journal of the Mysore Agricultural and Experimental Union</i> (Quarterly). Annual subscription, Rs. 3.	Mysore Agricultural Experimental Union.	Bangalore Press, Bangalore.
59	<i>Indian Scientific Agriculturalist</i> (Monthly). Annual subscription, Rs. 4.	H. C. Sturgess, Editor : J. W. McKay, A.R.C.Sc., N.D.A., Consulting Editor.	Calcutta Chromotype Company, 52-53, Bow Bazar Street, Calcutta.
60	<i>The Planters' Chronicle</i> (Weekly).	United Planters' Association of South India, Coimbatore.	E. P. Works, Coimbatore.
61	<i>Rural Bengal</i> (Monthly) ..	N. N. Gupta, B.A., Ph.D., B.Sc., Editor.	Russa Art Press, Bhawani-pur, Calcutta.
62	<i>Krishak</i> (Bengali) (Monthly). Price, As. 5 per copy; Annual subscription, Rs. 3-3.	U. C. Bannerji, Editor.	Sri Ram Press, 162, Bow Bazar Street, Calcutta.
63	<i>The Old Boys Magazine, Agricultural College, Cawnpore.</i> (Quarterly). Price, per copy As. 8; Annual subscription, Rs. 2.	M. L. Saksena, L.A.G., Editor.	Cawnpore Printing Press.
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65	Practical Botany for Indian Students.	Diwan Bahadur K. Rangachariar, M.A., L.T.	Government Press, Madras.

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66	The Wilt Disease of Safflower. Memoirs of the Department of Agriculture in India, Botanical Series, Vol. XIII, No. 2. Price, R. 1 or 1s. 6d.	S. D. Joshi, B.Sc., Research Assistant, Plant Pathological Section, Department of Agriculture, United Provinces.	Messrs. Thacker, Spink and Co., Calcutta.
67	Jowar Smut. Burma Department of Agriculture Cultivators' Leaflet No. 37.	Issued by the Department of Agriculture, Burma.	Government Printing, Burma, Rangoon.
68	Earecockle. Punjab Department of Agriculture Bulletin (in Urdu and Gurmukhi). (Reprinted.)	Issued by the Department of Agriculture, Punjab.	Government Printing, Punjab, Lahore.
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70	Some Studies in Bio-chemistry.	Some students of Dr. Gilbert Fowler, D.Sc.	The Phoenix Printing House, Bangalore.
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71	Report of the Proceedings of the Fifth Entomological Meeting, held at Pusa from 5th to 10th February, 1923. Price, Rs. 9-8.	Edited by T. Bainbrigge Fletcher, F.R.S., F.L.S., F.E.S., F.Z.S., Imperial Entomologist, Pusa.	Government Printing, India, Calcutta.
72	Bee-keeping. Pusa Agricultural Research Institute Bulletin No. 46. (Second Edition.) Price, Rs. 2.	C. C. Ghosh, B.A., Assistant to the Imperial Entomologist.	Ditto
73	The External Morphology and Bionomics of the commonest Indian Tick (<i>Hyalomma aegyptium</i>). Pusa Agricultural Research Institute Bulletin No. 152. Price, R. 1.	Mohammad Sharif, M.A., F.R.M.S.	Ditto
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75	Lac Cultivation. Bengal Department of Agriculture Bulletin No. 1 of 1924 (English and Bengali).	Issued by the Department of Agriculture, Bengal.	Bengal Government Press, Calcutta.

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76	Cotton Insects. Punjab Department of Agriculture Leaflet Nos. 25, 26 and 27.	M. Afzal Hussain, M.Sc., M.A., Entomologist to Government of Punjab, Lyallpur.	Government Printing, Punjab, Lahore.
77	Rats damaging Paddy. Burma Department of Agriculture Leaflet No. 36.	Issued by the Department of Agriculture, Burma.	Government Printing, Burma, Rangoon.

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78	Proceedings of the Second Meeting of Veterinary Officers in India, held at Calcutta from 26th February to 2nd March, 1923 (with Appendices). Price, R. 1-12.	Issued by the Agricultural Adviser to the Government of India.	Government Printing, India, Calcutta.
79	Black Quarter. Madras Civil Veterinary Department Leaflet No. 7.	D. A. D. Aitchison, M.R.C.V.S., Ag. Chief Superintendent, Civil Veterinary Department, Madras.	Government Press, Madras.
80	Recurrent Orchitis in Donkey Colts at Government Cattle Farm, Hissar. Punjab Veterinary Bulletin No. 4. (Reprinted.)	R. Branford, M.R.C.V.S., Superintendent, Government Cattle Farm, Hissar.	Government Printing, Punjab, Lahore.
81	Surra Transmission Experiments with <i>Tabanus albi-mediis</i> and Ticks. Punjab Veterinary Bulletin No. 12. (Reprinted.)	Captain H. E. Cross, M.R.C.V.S., Camel Specialist, Sohawa.	Ditto
82	Prospectus of the Punjab Veterinary College, Lahore.	Issued by the Department of Agriculture, Punjab.	Ditto
83	Syllabus of Lectures at Punjab Veterinary College.	Ditto	Ditto
84	Fly Survey Report, Punjab	Captain H. E. Cross, M.R.C.V.S., Camel Specialist, Sohawa.	Ditto

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